

**2005 3rd QUARTER GROUNDWATER
MONITORING REPORT**

FOR

**FORMER ANGELES CHEMICAL COMPANY FACILITY
8915 SORENSEN AVENUE
SANTA FE SPRINGS, CALIFORNIA**

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1.0) INTRODUCTION

Clean Soil, Inc. (CSI) was contracted by Greve Financial Services ((310) 753-5770) to perform quarterly groundwater monitoring at the former Angeles Chemical Company (ACC), Inc. facility located at 8915 Sorensen Avenue, Santa Fe Springs, California (See Figure 1, Site Location Map). The quarterly groundwater monitoring was requested by the Department of Toxics Substance Control (DTSC) correspondence dated September 18, 2001. This report presents the results of the 2005 3rd quarter monitoring episode performed on September 19, 2005.

2.0) SITE DESCRIPTION

The site is approximately 1.8 acres in size and completely fenced. The site is bound by Sorensen Avenue on the east, Air Liquide Corporation to the north and northwest, Plastall Metals Corporation to the north, and a Southern Pacific Railroad easement and McKesson Chemical Company to the south.

The ACC has operated as a chemical repackaging facility from 1976 to 2000. A total of thirty-four (34) underground storage tanks (USTs) existed beneath the site. Two (2) USTs, one gasoline and one diesel, and sixteen (16) chemical USTs were excavated and removed under the oversight of the Santa Fe Springs Fire Department. All 16 remaining chemical USTs were decommissioned in place and slurry filled.

3.0) PREVIOUS SITE ASSESSMENT WORK

In January 1990, SCS Engineers, Inc. (SCS) conducted a site investigation and advanced eight borings from 5' below grade surface (bgs) to 50' bgs. Soil samples collected and analyzed identified benzene, 1,1-Dichloroethane (1,1-DCA), 1,1-Dichloroethene (1,1-DCE), MEK, methyl isobutyl ketone (MIBK), toluene, 1,1,1-Trichloroethane (1,1,1-TCA), Tetrachloroethylene (PCE), and xylenes at detectable concentrations.

In June 1990, SCS performed an additional site investigation at the site by advancing six additional borings advanced from 20.5' bgs to 60' bgs. A monitoring well (MW-1) was also installed. Soil sample analysis identified detectable concentrations of the above mentioned VOCs in addition to acetone and methylene chloride. Dissolved benzene, 1,1-DCA, 1,1-DCE, PCE, Trichloroethylene (TCE), and trans-1,2-dichloroethene were detected in MW-1 above maximum contaminant levels.

Between 1993 and 1994, SCS performed further testing at the site. Soil samples were collected from nine borings. Five borings were converted to groundwater monitoring wells MW-2, MW-3, MW-4, MW-6, and MW-7. The predominant compounds detected in soil and groundwater were acetone, MEK, MIBK, chlorinated VOCs, and BTEX.

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In 1996 and 1999, SCS performed separate soil vapor extraction pilot tests using several treatment technologies on extraction well E-1 screened from 7' bgs and 22' bgs. Laboratory analysis identified maximum soil vapor gas concentrations as 1,1,1-TCA (30,300 ppmV) with detectable concentrations of 1,1-DCE, TCE, methylene chloride, toluene, PCE and xylenes. The radius of influence was measured between 35 and 80 feet.

In November 1997, SCS performed a soil vapor survey at the site. Soil vapor samples were collected at twenty-three locations at 5' bgs. In addition, soil vapor samples were collected at 15' bgs in five of the twelve sampling points. The soil vapor survey identified maximum VOC concentrations near the railroad tracks located on the northern portion of the site.

Blakely Environmental Investigations, Inc. (BEII) performed a soil vapor gas survey at the site from November 27 to December 1, 2000. A total of 36 soil vapor sample points, labeled SV1 through SV36, were selected by BEII and approved by the DTSC for analysis. Two discrete soil vapor samples were collected from each soil vapor sample point, one at 8' bgs and one at 20' bgs. SV1 was an exception since the first soil vapor sample was collected at 10' bgs instead of 8' bgs. Based on the soil vapor sample results, BEII identified relatively low level concentrations of VOCs in the silty clay soils at 8' bgs. However, the concentrations of VOCs are significantly higher in the sandy soils at 20' bgs. Results were submitted to the DTSC by BEII in a Report of Findings dated January 10, 2001 with laboratory reports (BEII Report of Findings dated January 10, 2001).

BEII performed an additional soil gas survey on the ACC site from January 14 to January 17, 2002. The purpose of the soil gas survey was to determine the lateral extent of VOC soil vapors in the vadose zone along the eastern, northern, and southern property line of the site. In addition, BEII performed a SGS on June 13, 2002 on the Air Liquide property to determine the lateral extent of VOC soil vapors in the vadose zone north of the ACC facility. Based on the soil gas survey results, BEII identified relatively low level concentrations of VOCs in the silty clay soils at 5' bgs, 7'bgs, 8' bgs, 10' bgs, and 12' bgs. However, the concentrations of VOCs are significantly higher in the sandy soils at 20' bgs, which are more permeable and conducive to soil vapor migration. Furthermore, VOC soil gas concentrations were higher along the southern property line than along the east and north property line. Results were submitted by BEII to the DTSC in a Report of Findings dated October 15, 2002 with laboratory reports.

BEII advanced two soil borings (BSB-1 and BSB-2) and installed two groundwater monitoring wells (MW-8 and MW-9) on the ACC site from June 5 to June 7, 2002. The purpose of the drilling was to help define the lateral and vertical extent of impacted soil along the eastern ACC property line and to help determine the extent of impacted groundwater. Soil borings BSB-1 and BSB-2 were advanced to 50' bgs and 30' bgs, respectively. Monitoring wells MW-8 and MW-9 were installed to 40.5' bgs and 45.5' bgs, respectively. Soil sample results identified elevated VOC concentrations from

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monitoring well MW-8 at depth between 29' and 40' bgs. Results were submitted by BEII to the DTSC in a Report of Findings dated October 15, 2002 with laboratory reports.

BEII advanced eight soil borings (BSB-3 through BSB-10) and eleven cone penetrometer testing locations (CPT-1 though CPT-11) in August 2002 to help determine the extent of impacted soil and subsurface geology. In November and December of 2002, BEII advanced seven additional borings (BSB-11 through BSB-17), fifteen additional cone penetrometer locations (CPT-12 through CPT-26) and installed twelve additional monitoring wells (MW-10 through MW-21) to help further define the extent of VOC impacted soil/groundwater and the subsurface geology. Monitoring well MW-1 was also abandoned. In late June of 2003, BEII installed five additional monitoring wells (MW-22 through MW-26) to help define the extent of VOC impacted soil and groundwater. Monitoring wells MW-2, MW-3, and MW-7 were abandoned. Laboratory results were submitted by BEII to the DTSC. A Summary Site Characterization Report dated February 2004 was submitted by Shaw Environmental & Infrastructure, Inc. (Shaw) to the DTSC and included interpretations based on the above mentioned borings, CPT locations and monitoring wells. See Figure 2 for Site Layout Map.

4.0) REGIONAL GEOLOGY/HYDROGEOLOGY

The site is located near the northern boundary of the Santa Fe Springs Plain within the Los Angeles Coastal Plain at an elevation of approximately 150 feet above mean sea level. Surficial sediments consist of fluvial deposits composed of inter-bedded gravel, sand, silt, and clay. Available data from California Water Resources Bulletin No. 104 (June 1961) indicate that the surficial sediments may be Holocene and/or part of the upper Pleistocene Lakewood Formation, which ranges from 40 to 50 feet thick beneath the site. The Lakewood Formation has lateral lithologic changes with discontinuous permeable zones that vary in particle size. Stratified deposits of sand, silty sand, silt, and fine gravel comprising the upper portion of the lower Pleistocene San Pedro Formation underlies the Lakewood Formation.

The site lies within the Central Basin Pressure area, a division of the Central Ground Water Basin, which extends over most of the Coastal Plain. The shallow (perched) groundwater occurs within the Lakewood Formation. The deeper groundwater occurs in the Hollydale aquifer, which is the uppermost regional aquifer in the Pleistocene San Pedro Formation. The major water producing aquifers in the region are the Lynwood aquifer located approximately 200-feet bgs, the Silverado aquifer located at approximately 275-feet bgs, and the Sunnyside aquifer located at approximately 600-feet bgs.

5.0) SITE GEOLOGY/HYDROGEOLOGY

Based on the borings and CPT pushes, Shaw identified six distinct hydrostratigraphic units horizons beneath the ACC site. Uppermost is an "overburden" unit comprising a wide range of materials from fill to silty sands to clayey silts that is designated as "unit A". Next is a well-defined clean sand (sometimes with gravel) horizon designated as "unit B". Following is a fine-grained predominantly silt zone designated as "unit C1" which is underlain by a coarser silty sand zone named "unit D". Next is the finest-grained unit observed, "unit C2" which is predominantly a clayey silt that can be finer (clay) at the top, and coarser (sandy silt) with depth. Finally, "unit E" is a clean coarse sand (similar to unit B) that is considered the top of the regional aquifer system.

A perched water zone, which is currently dry, was identified within unit B. The regional aquifer zone from 50' to 80' bgs (referred as the A1 zone), is identified within unit E. A zone of saturation (referred as the "first water" zone) exists between the A1 and the perched water zone.

For this report, monitoring wells MW-13, MW-14, MW-15, MW-17, MW-20 and MW-21 will be noted as upper A1 zone monitoring wells and MW-23, MW-24 and MW-25 as lower A1 zone monitoring wells. Monitoring wells MW-6, MW-8, MW-9, MW-10, MW-11, MW-12, MW-16, MW-18, MW-19, MW-22, and MW-26 will be noted as the first water zone monitoring wells. Monitoring well MW-4 is noted as a first water zone well, but was dry during the recent sampling event.

The groundwater gradient flowed historically to the southwest as identified by SCS. In September 2005, the first water was identified at depths between 32.02' bgs to 39.37' bgs beneath the site. A potentiometric groundwater gradient map of the first water is included as Figure 3. Groundwater in the A1 zone was identified at depths between 36.98' bgs to 41.70' bgs beneath the site. A potentiometric groundwater gradient map of the A1 zone water is included as Figure 4. Depths to groundwater and their respective elevations are presented in Table 1.

Hydrographs are included as Figures 5 through 8 in this report. Groundwater elevations of both the first water and A1 zone tend to be higher in June and lower in December, which indicates a seasonal recharge in both hydrologic zones. Groundwater levels generally declined from June 2003 to December 2004, due to limited rainfall, which supplies seasonal recharge. The most recent groundwater elevations measured in September 2005 coincide with recent seasonal changes with an increase in water elevations in all wells except for the southern most first water wells MW-12, MW-18, MW-22, and MW-26, which showed a decrease.

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6.0) GROUNDWATER MONITORING PROTOCOL

The purpose of the proposed groundwater monitoring was to provide data regarding the piezometric surface, water quality, and the presence of free product (FP), if any on a quarterly basis to the DTSC. Groundwater monitoring consisted of such activities as water level measurement, well sounding for detection of FP, collection of groundwater samples, field analysis, laboratory analysis, and reporting. The proposed work was performed as follows:

The depth to groundwater was measured in each well using a decontaminated water level indicator capable of measuring to with 1/100th of a foot. Prior to and following collection of measurements from each well, the portions of the water level indicator entering groundwater were decontaminated using a 3-stage decontamination procedure consisting of a potable wash with water containing Liquinox soap followed by a double purified water rinse. The depth to water was measured in all monitoring wells before any of the wells were purged. Wells were measured in the order of least contaminated to the most contaminated based on past analysis. For the FACC wells, the following order of wells was followed: MW-23, MW-24, MW-25, MW-20, MW-17, MW-13, MW-14, MW-15, MW-12, MW-22, MW-9, MW-26, MW-11, MW-8, MW-21, MW-16, MW-10, MW-4, MW-6, MW-18 and MW-19.

The well box and casing were opened carefully to preclude debris or dirt from falling into the open casing. Once the well cap was removed, the water level indicator was lowered into the well until a consistent tone was registered. Several soundings were repeated to verify the measured depth to groundwater. The depth of groundwater was measured from a reference point marked on the lip of each well casing. A licensed surveyor has surveyed the elevation of each reference point. The result was recorded on the field sampling log for each well. Other relevant information such as physical condition of the well, presence of hydrocarbon odors, etc. was also recorded as appropriate on the field sampling log.

The well sounder used for this project was equipped to measure free product (FP) layers thicker than 0.1 inches. FP was indicated as light non-aqueous phase liquid (LNAPL) or dense non-aqueous phase liquid (DNAPL).

Groundwater purging was conducted immediately following the sounding of all monitoring wells. Groundwater samples were analyzed for the following constituents (new wells for TPH-gas and VOCs only):

- Volatile organic compounds (VOCs) using EPA Method 8260B to include all Tentatively Identified Compounds (TICs).
- Total Petroleum Hydrocarbons as gasoline (TPH-gas) using EPA Method 8015 modified.

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- Total dissolved solids (TDS) using EPA Method 160.1.
- Nitrates, chloride, sulfate, sulfide, ferrous iron, and manganese using EPA Methods 352.1, 325.3, 375.4, 376.1, 7380, and 7460, respectively.
- Alkalinity, carbonates, and bicarbonates using EPA Methods 310.1 and Standard Method 4500.
- Total organic carbon (TOC) and dissolved organic carbon (DOC) using EPA Method 415.1, and 9060.
- 1,4-Dioxane using EPA method 8270 (MW-12, MW-13, MW-17, MW-20).
- Ethylene using GC/FID.

6.1) Well Purging and Measurement of Field Parameters

Wells were purged in the above mentioned order (see Section 5.0) to minimize the potential for cross contamination. One equipment blank was collected daily to assess whether cross contamination has occurred. The wells were purged by Blaine Tech Services, Inc (Blaine) and sampled by CSI on June 3, 2005. Snap Samplers™ were removed on the same day. The purge protocol was presented in the Field Sampling Plan as Appendix A in the Groundwater Monitoring Work Plan dated October 23, 2001 and submitted to the DTSC.

Prior to purging, casing volumes was calculated based on total well depth, static water level, and casing diameter. One casing volume was calculated as:

$$V = \pi(d/2)^2 h \times 7.48$$

Where:

V is the volume of one well casing of water (in gallons, 1 ft³ = 7.48 gallon);
d is the inner diameter of the well casing (in feet); and
h is the total depth of water in the well • the depth to water level (in feet).

A minimum of three casing volumes of water was purged from each well, except when the well was dewatered. Water was collected into a measured bucket to record the purge volume. All purged groundwater was containerized in 55-gallon hazardous waste drum for disposal at a later date.

The pump was initially set at approximately 2-feet below the measured groundwater level in each well. The pump was lowered slowly as the groundwater receded. This ensured that fresh formation water was sampled from each well. Great care was used when deploying the pump to avoid touching the bottom of the well and when initiating the pump to minimize sediment disturbances within the well from purging. A low pump rate of 1 gallon per

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minute (gpm) or less was used to prevent dewatering. Monitoring wells MW-8 and MW-10 dewatered during this sampling episode.

After each well casing volume was purged; water temperature, pH, specific conductance (EC), and turbidity were measured using field test meters and the measurements were recorded on Well Monitoring Data Sheets (See Appendix A). Samples were collected after these parameters have stabilized; indicating that representative formation water has entered the well. The temperature, pH, and specific conductance should not vary by more than 10 percent from reading to reading. Turbidity should be less than 5 NTUs, however, the purging process stirred up silty material in each well which made the turbidity measurements of 5 NTUs unattainable. Groundwater samples were collected after water levels recharged to 80 percent of the static water column. Notations of water quality including color, clarity, odors, sediment, etc. were also noted in the data sheets.

All field meters were calibrated according to manufacturers' guidelines and specifications before and after each day of field use. Field meter probes were decontaminated before and after use at each well. The pH, conductivity, D.O., ORP and temperature were measured with a YSI 556 and turbidity was measured with a HF Scientific DRT-15C meter. The calibration standards used for pH were 4 and 7 with expiration dates of June 2006. Conductivity was calibrated to a 3900 μ s standard and did not have an expiration date. A 0.02 NTU standard was used to calibrate the turbidity and did not have an expiration date.

6.2) Well Sampling

Groundwater samples were collected using two methods: disposable bailers and Snap Samplers™. Monitoring wells MW-8, MW-9, MW-10, MW-11, MW-12, MW-13, MW-14, MW-15, MW-16, MW-17, MW-20, MW-22 and MW-26 were sampled by lowering a separate disposable bailer into each well. Groundwater was transferred from the bailer directly into the appropriate sample containers with preservative, if required, chilled, and processed for shipment to the laboratory. When transferring samples, care was taken not to touch the bailer-emptying device to the sample containers. Snap Samplers were used to collect samples from MW-23, MW-24 and MW-25. Water samples were transported to Southland Technical Services, Inc., a certified laboratory by the California Department of Health Services (Cert. #1986), to perform the requested analysis.

Groundwater samples were collected in the following order: MW-20, MW-13, MW-17, MW-15, MW-14, MW-12, MW-22, MW-26, MW-11, MW-9, MW-10, MW-16, MW-8, MW-23, MW-24 and MW-25. Monitoring wells MW-4 and MW-6 had insufficient water for sampling.

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The Snap Sampler is a groundwater sampling device that employs a double-opening 40 ml VOA vial. The vial seals under the water surface using a remote trigger. The trigger releases an internal, PFA Teflon-coated, stainless steel spring that seals PTFE or PFA Teflon end caps onto the bottle. The end caps are designed to seal the water sample within the VOA vial with no headspace vapor. Once the closed vial is retrieved from the well, the bottle is prepared with standard septa screw caps and a label. All critical actions take place submerged in the well, away from weather, surface contamination and off-gassing loss. The vial can be used directly in standard laboratory autosampler equipment. The sample is never exposed to the open air from the well to the gas chromatograph. Analytical results for the Snap Samplers are included in Appendix B.

Monitoring wells MW-18 and MW-19 identified FP as LNAPL at a thickness of <0.01-feet, 0.12-feet, respectively. MW-21 initially identified no sheen or product, but sheen was present in the well after purging.

Vials for VOC and TPH analysis were filled first to minimize aeration of groundwater collected in the bailer. The laboratory provided vials containing sufficient HCl preservative to lower the pH to less than 2. The vials were filled directly from the bottom-emptying device. The vial was capped with a cap containing a Teflon septum. A blind duplicate sample for the laboratory was labeled as "MW-1" and was collected from monitoring well MW-11. An equipment blank was collected per day; EB-1 was collected after purging MW-8. All vials were inverted and tapped to check for bubbles to insure zero headspace.

New nitrile gloves were worn during by sampling personnel for each well to prevent cross contamination of the samples. A solvent free label was affixed to each sample container/vial denoting the well identification, date and time of sampling, and an identifying code to distinguish each individual bottle.

6.3) Sample Handling

VOA vials, including laboratory trip blanks, were placed inside of one new Ziplock bag per well and stored in a cooler chilled to approximately 4°C with bagged ice. Water samples were logged on the chain-of-custody forms immediately following sampling of each well to insure proper tracking through analysis to the laboratory.

6.4) Waste Management

FP, purged groundwater, and decontamination water were stored in sealed 55-gallon drums for a period not to exceed 90 days. Stored wastes will be profiled for hazardous constituents and characterized as Non-Hazardous,

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California Hazardous, or RCRA Hazardous, as appropriate. Any transportation of waste will be under appropriate manifest.

7.0) FREE PRODUCT

Free product (FP) was identified as LNAPL in monitoring wells MW-18 and MW-19 at thicknesses of 0.01-feet, 0.12-feet, respectively. Each well that contains or has contained FP is tabulated as follows with the total amount of FP removed since each well was installed.

<u>Well ID</u>	<u>Total FP Removed (gallons)</u>
• MW-4	0.76
• MW-6	2
• MW-8	12.81
• MW-10	5.29
• MW-16	1.15
• MW-18	54.95
• MW-19	10.61
• MW-21	0.41
TOTAL	87.98

Laboratory analysis of FP was performed in October 2001 from MW-6, in June 2002 from MW-6 and MW-8, in December 2003 from MW-16 and MW-19, in March 2004 from MW-10, MW-18 and MW-19, and in September 2004 from MW-8, MW-10, and MW-19. Laboratory analysis results are presented in Table 2. Based on the results, the FP contained in MW-6 and MW-8 appears to be different from the FP contained in MW-10, MW-16 and MW-19 when comparing TPH-gas concentrations. Furthermore, the VOC analysis results indicate that FP from MW-10 and MW-18 were similar compared to the FP from MW-19.

8.0) GROUNDWATER SAMPLE RESULTS

Groundwater samples collected from the first water zone monitoring wells MW-8, MW-9, MW-10, MW-11, MW-12, MW-16, MW-22 and MW-26 in September 2005 contained dissolved TPH-gas at 52,000 µg/L, 3,390 µg/L, 144,000 µg/L, 991,000 µg/L, 1,540 µg/L, 45,700 µg/L, 2,700 µg/L and 40,300 µg/L, respectively. Monitoring wells MW-8 and MW-16 could be sampled again since no product was present. See Table 3 and Figure 9 for dissolved TPH-gas concentrations. Graphs of dissolved contaminant concentrations over time are provided in Appendix B. Note that the previously high dissolved TPH-gas concentrations from MW-18 and MW-19 represent the LNAPL that is now present in those first water wells. MW-8, MW-10 and MW-16 previously contained free product and currently display high levels of dissolved TPH-gas.

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Groundwater samples collected from the upper A1 zone monitoring wells MW-13, MW-14, MW-15, MW-17 and MW-20 in March 2005 contained TPH-gas ranging from 111 µg/L in MW-20 to 1,250 µg/L in MW-14. The lower A1 zone monitoring wells MW-23, MW-24 and MW-25 identified dissolved TPH-gas as 153 µg/L, 150 µg/L and 113 µg/L, respectively. See Table 3 and Figure 10 for dissolved TPH-gas concentrations. Generally, contaminant graphs for the A1 zone identified lower dissolved TPH-gas concentrations in most wells during the month of September.

Concentrations of dissolved BTEX in the first water zone ranged from 23,050 µg/L in MW-26 to 39 µg/L in MW-12 (See Table 4 and Figure 9 for dissolved BTEX concentrations). Most of the total dissolved BTEX concentrations consist of toluene. Contaminant graphs for benzene and toluene are provided in Appendix B. In general, most first water wells contained their respective maximum dissolved benzene and toluene concentrations during the 1st or 3rd quarter.

Dissolved BTEX in the upper A1 zone ranged between 580.9 µg/L in MW-14 to <5 µg/L in MW-13, MW-17 and MW-20 (See Tables 4 and 5 and Figure 10 for dissolved BTEX concentrations). Unlike the first water zone, the upper A1 zone contains mostly xylenes as the total dissolved BTEX concentration. Contaminant graphs for benzene and toluene showed lower concentrations in most wells during the months of June and December. Maximum concentrations are identified in monitoring well MW-15 in June 2005, and MW-14 in September 2005. The lower A1 zone monitoring wells MW-23, MW-24, and MW-25 identified no detectable concentrations of dissolved BTEX.

Groundwater sample results from the first water zone identified high VOC concentrations compared to the relatively low VOC concentrations in the A1 zone (See Tables 4 and 5).

Dissolved PCE was identified in the first water zone at a maximum concentration of 1,070 µg/L from MW-26. Dissolved TCE was identified at a maximum of 2,540 µg/L from MW-26 in the first water zone (See Figure 11). Dissolved contaminant graphs identified relatively consistent dissolved PCE and TCE concentrations from first water wells except for MW-26 whose concentrations fluctuated greatly. Maximum concentrations of dissolved PCE and TCE in the upper A1 zone were detected as 89.6 µg/L in MW-15 and 120 µg/L in MW-13, respectively (See Figure 12). The lower A1 zone contained maximum concentrations of dissolved PCE as 124 µg/L in MW-23 and TCE as 100 µg/L from MW-24. Wells in the upper and lower A1 zones exhibited a general increase in dissolved PCE and TCE (See Appendix B).

Dissolved concentrations of 1,1,1-TCA were identified in the first water zone at a maximum of 3,980 µg/L in MW-26 (See Figure 11). Contaminant graphs for the first water identified that in most wells with elevated dissolved 1,1,1-TCA (<100 µg/L) the maximum concentrations were detected during the month of December 2003 and most

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wells with low level dissolved 1,1,1-TCA the maximum concentrations were detected in June 2003. Dissolved 1,1,1-TCA was non-detect (<4 µg/L in MW-14 and <2 µg/L in all other wells) in the A1 zone (See Figure 12), except for MW-13 (2.3 µg/L). Graphs of dissolved 1,1,1-TCA over time in the A1 zone June 2004 as the first episode where concentrations were all below 14 µg/L. Only concentrations in MW-21 rose above that level during September 2004.

Groundwater samples were also analyzed for 1,4-Dioxane, a preservative used in 1,1,1-TCA to prolong its shelf life. However, 1,4-Dioxane is more soluble in groundwater than 1,1,1-TCA and will often lead the dissolved 1,1,1-TCA plume. First water zone monitoring wells identified dissolved 1,4-Dioxane concentrations between 28,700 µg/L and <2 µg/L. Dissolved concentrations in most wells have decreased over time (See Appendix B). A1 zone monitoring identified dissolved 1,4-Dioxane concentrations between 701 µg/L and 2 µg/L. Contaminant graphs display that dissolved 1,4-Dioxane has remained relatively stable except for MW-9, MW-14 and MW-16, which identified maximum concentrations during September 2005.

Concentrations of dissolved chlorinated VOC daughter products were relatively elevated compared to their respective parent VOCs identified above and also showed a trend of higher dissolved concentrations in the first water zone compared to the deeper A1 zone.

1,1-DCA is a daughter product from reductive dehalogenation of 1,1,1-TCA and from carbon-carbon double bond reduction of 1,1-DCE, another daughter product. Dissolved 1,1-DCA concentrations were identified between 46,600 µg/L and 63.1 µg/L in the first water zone (See Figure 11). The greatest dissolved 1,1-DCA concentration was observed in MW-10. An historic maximum concentration was identified in MW-11 during December 2004 (See Appendix B). Dissolved 1,1-DCA concentrations in the upper A1 zone ranged between 151 µg/L and <1 µg/L (See Figure 12). Dissolved 1,1-DCA concentrations identified in the lower A1 zone were between 8.9 µg/L and <1 µg/L. Most wells in the A1 zone identified a slight decrease or stable levels of dissolved 1,1-DCA concentrations since the previous episode.

Dissolved 1,1-DCE, a daughter product of the dehydrohalogenation of 1,1,1-TCA and reductive dehalogenation of TCE, was identified at concentrations ranging from 11,100 µg/L to 526 µg/L in the first water zone (See Figure 11). The maximum dissolved 1,1-DCE concentration was observed in MW-26. Historically, dissolved concentrations of 1,1-DCE fluctuate with no observable pattern (See Appendix B). Dissolved 1,1-DCE concentrations in the upper A1 zone ranged between 452 µg/L and 15.2 µg/L (See Figure 12). Concentrations of detected dissolved 1,1-DCE were identified at a maximum of 57.8 µg/L in the lower A1 zone from MW-23. Most wells in the A1 zone identified elevated dissolved 1,1-DCE concentrations in June 2004 and

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September 2005, except for MW-14, MW-15 and MW-21, which were elevated in March and September 2004.

Cis-1,2 DCE is also a daughter product of the dehydrohalogenation of 1,1,1-TCA and reductive dehalogenation of TCE. Concentrations of dissolved cis-1,2-DCE were identified between 11,200 µg/L (in MW-26) and 3.01 µg/L in the first water zone (See Figure 11). Historically, dissolved concentrations of cis-1,2-DCE fluctuate with no observable pattern (See Appendix B). Dissolved cis-1,2-DCE concentrations in the upper A1 zone ranged from 3.6 µg/L to a maximum of 176 µg/L identified from MW-15 (See Figure 12). The lower A1 zone contained dissolved cis-1,2-DCE at a maximum of 6.1 µg/L from MW-23. Contaminant graphs from the A1 zone identified a general decrease in dissolved cis-1,2-DCE over time with the exception of MW-15 and MW-21. MW-21 identified elevated concentrations (<2,500 µg/L) in March and September 2004 and MW-15 identified elevated concentrations in March 2004, and again in March and June 2005.

Vinyl chloride (VC) is a by-product from the dehydrohalogenation and reductive dehalogenation of the chlorinated VOC daughter products mentioned above. Similar to the other VOCs, concentrations of dissolved VC were at lower concentrations in the deeper A1 zone than in the first water zone. Dissolved VC concentrations were identified between 1,530 µg/L (in MW-22) and 8.8 µg/L in the first water zone (See Figure 11). An increase in VC in the first water zone was observed over time in MW-11 (See Appendix B). Dissolved VC concentrations in the upper A1 zone ranged from 174 µg/L to <1 µg/L (See Figure 12). The maximum dissolved VC concentration was located along the southwest property line in monitoring well MW-15. Dissolved VC was non-detect in the lower A1 zone. The A1 zone wells identified fluctuations of dissolved VC concentrations with no discernable pattern.

Dissolved methylene chloride was identified in the first water zone at 8,500 µg/L (in MW-16) to <2 µg/L (See Figure 11). Methylene chloride was non-detect (<4 in MW-14 and <2 µg/L in all other wells) in the upper and lower A1 zone monitoring wells sampled (See Figure 12).

Dissolved acetone was identified in first water zone monitoring well MW-26 at 23,800 µg/L. Dissolved MEK concentrations ranged from 1,800 µg/L (in MW-26) to <5 µg/L in first water wells (See Figure 13). No detectable concentrations of acetone or MEK were identified above method detection limit in both the upper and lower A1 zone (See Figure 14). Historically, dissolved concentrations of acetone and MEK fluctuate with no observable pattern (See Appendix B).

Detectable concentrations of dissolved MIBK were identified between 4,190 µg/L to <5 µg/L in the first water wells sampled this quarter (See Figure 13). No detectable concentrations were identified in all upper and lower A1 zone monitoring wells (See Figure 14).

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Most groundwater samples were also analyzed for biodegradation indicators (See Table 6 for laboratory results). The combination of elevated daughter products with elevated oxygen levels (<0.5 mg/L O₂) indicates that aerobic biodegradation is a dominant electron-accepting process in MW-13, MW-14, MW-17, MW-20 and MW-22. Lower oxygen levels and higher nitrate levels in MW-9, MW-11, MW-12 and MW-15 point to nitrate reduction as a principal electron-accepting process.

All groundwater laboratory analytical reports for this quarterly groundwater monitoring episode are included as Appendix C.

9.0) CONCLUSIONS

Based on groundwater elevation data, CSI concludes that seasonal changes affect both the first water and A1 zones. In general, both groundwater zones observed a period of discharge during winter and recharge during summer months.

Based on the recent groundwater sample results, CSI concludes that the site is impacted by LNAPL in the first water and upper A1 zones and dissolved VOCs in both the first water and A1 zones. LNAPL was identified in two first water monitoring wells (MW-18 and MW-19) and as a sheen in upper A1 zone well MW-21. Elevated dissolved phase VOCs were identified in first water monitoring wells MW-8, MW-9, MW-10, MW-11, MW-16, MW-22 and MW-26. Dissolved VOC concentrations, however, were detected at higher concentrations in the first water zone compared to the A1 zone by one order of magnitude.

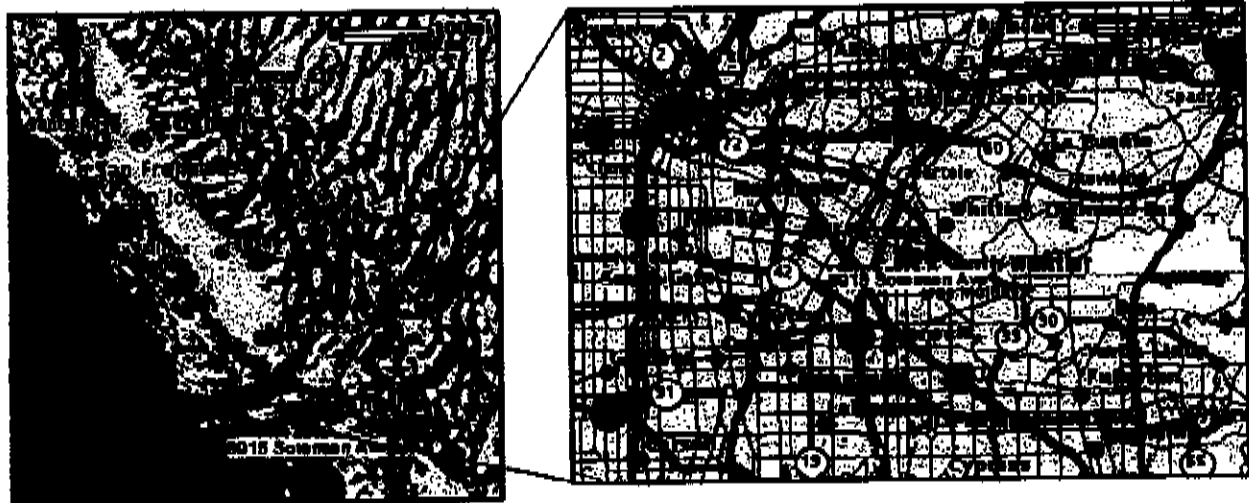
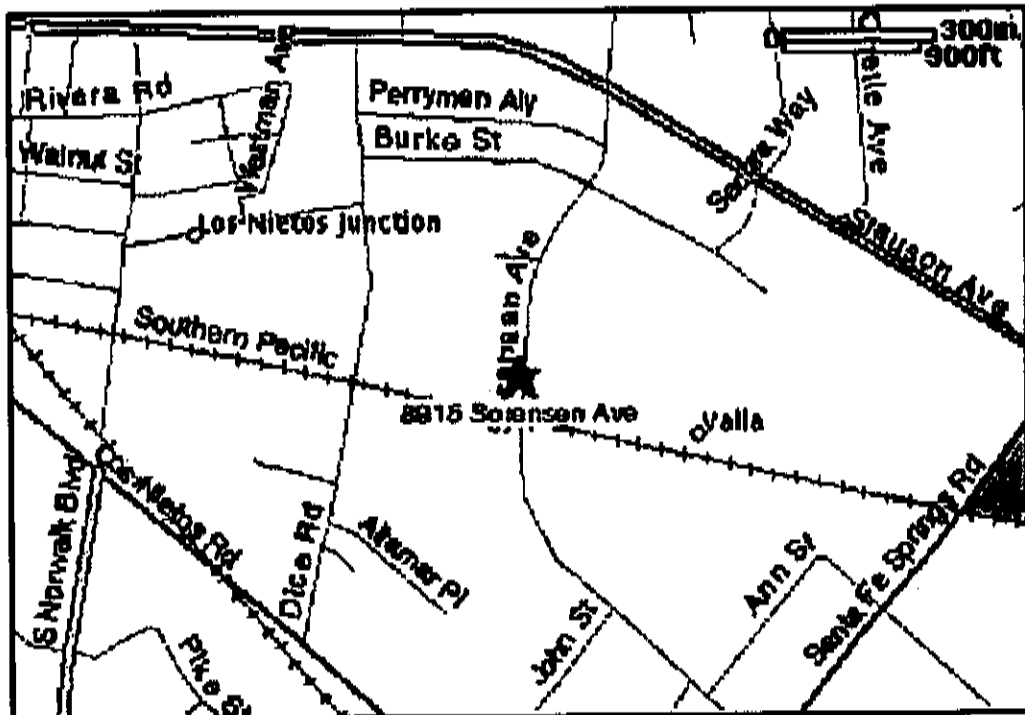
CSI also concludes that the recent groundwater sampling data provides preliminary support that the site has potential for intrinsic biodegradation. Dissolved parent VOC (PCE, TCE and 1,1,1-TCA) concentrations were identified at concentrations less than 500 µg/L, except in MW-10 and MW-26 where concentration were above 500 µg/L but were lower than the June 2005 concentrations. Daughter VOC constituents such as 1,1-DCA, 1,1-DCE, cis-1,2-DCE, and VC identified dissolved concentrations of up to 46,600 µg/L. The low parent VOC concentration to high daughter VOC concentration ratio is a preliminary indicator of intrinsic biodegradation.

10.0) RECOMMENDATIONS

CSI recommends the following:

- Continued quarterly groundwater monitoring for VOC's and TPH-gas
- Continued free product removal on a monthly basis
- Continued Soil Vapor extraction (Began operation in October 2005)

ANCHEM1041



Site Location Map

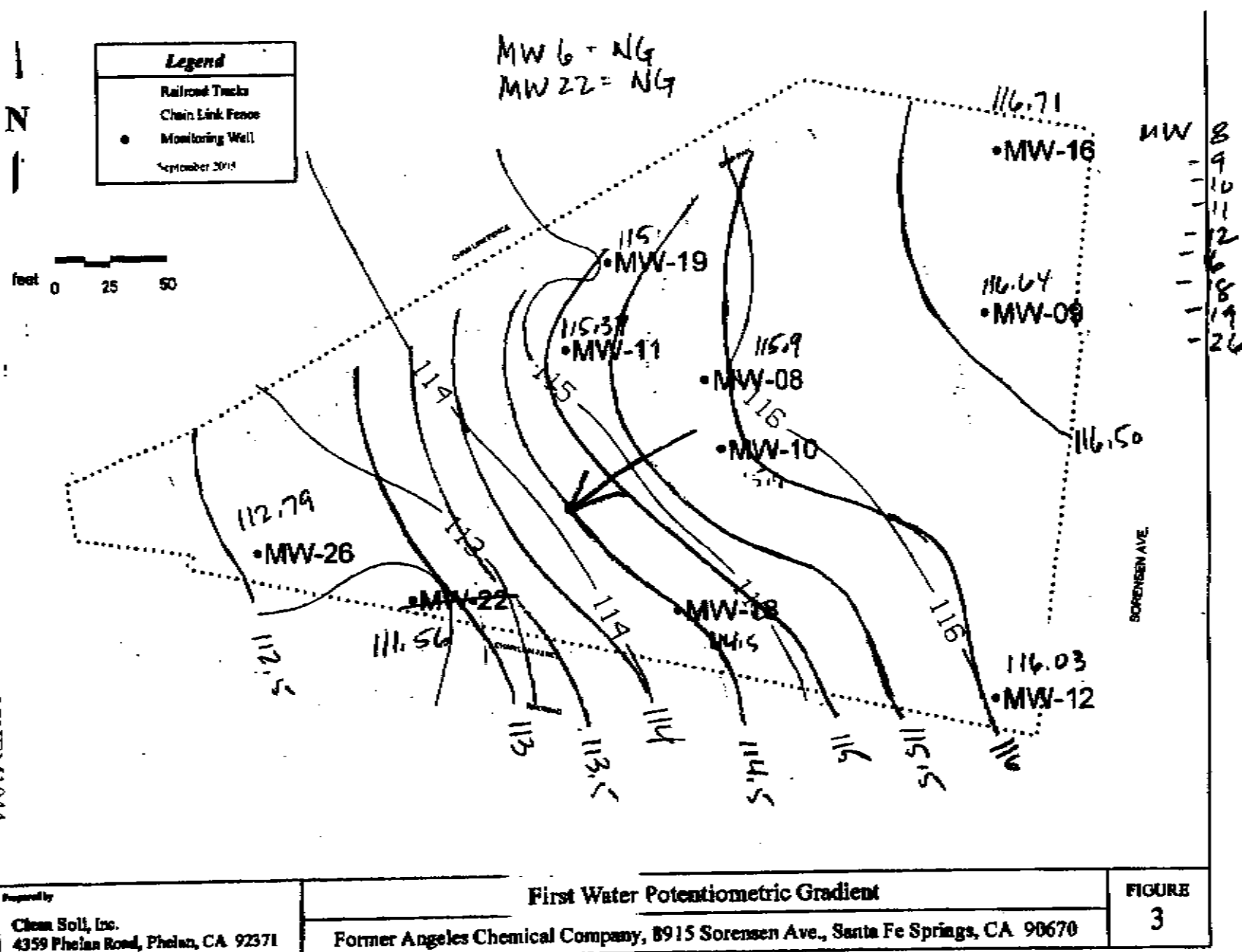
Clean Soil, Inc.

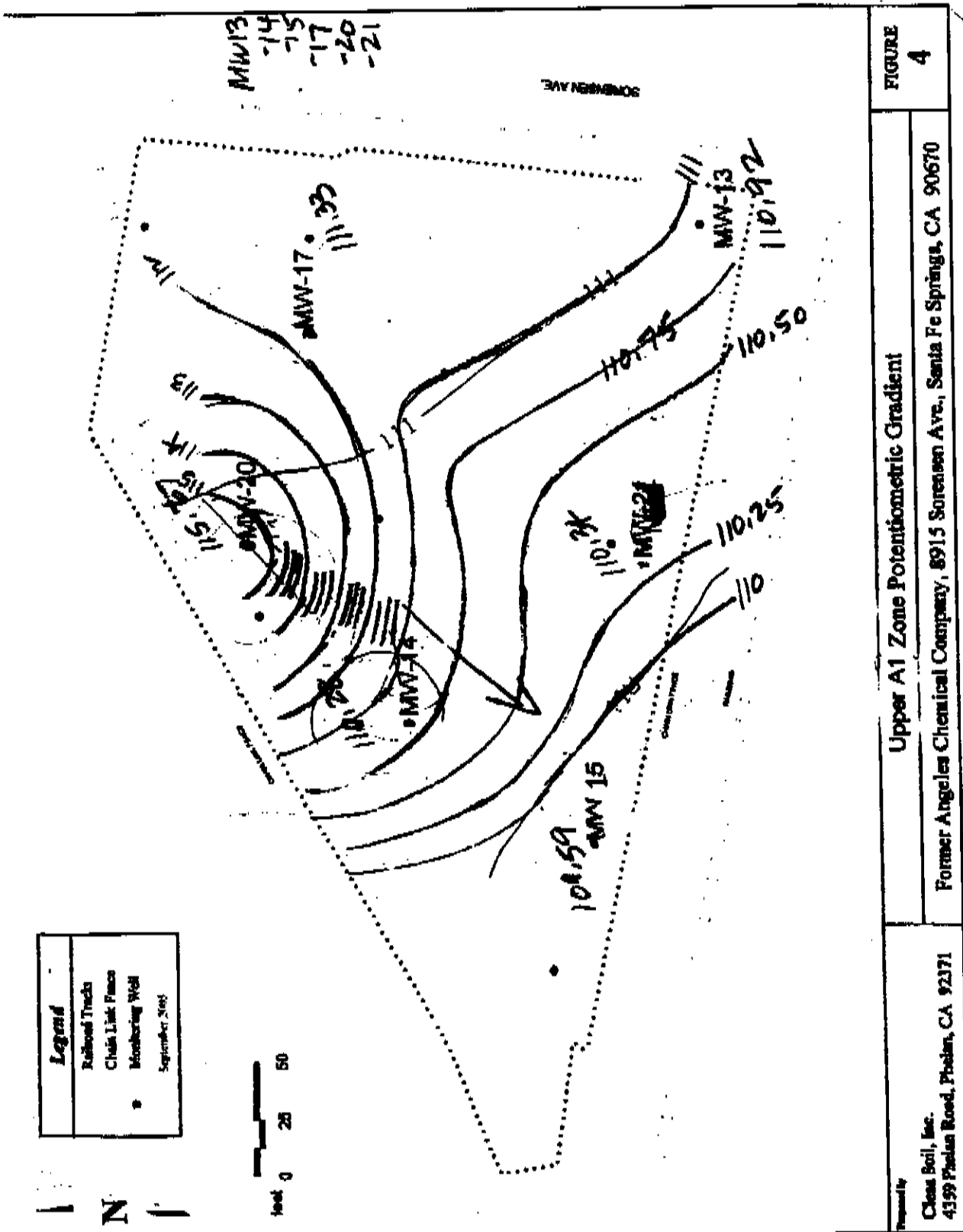
Former Angeles Chemical Company
8915 Sorensen Ave., Santa Fe Springs, CA 90670

FIGURE

1

ANCHEM1044





**Figure 5: First Water Groundwater Elevations from
Central and Northern Wells**

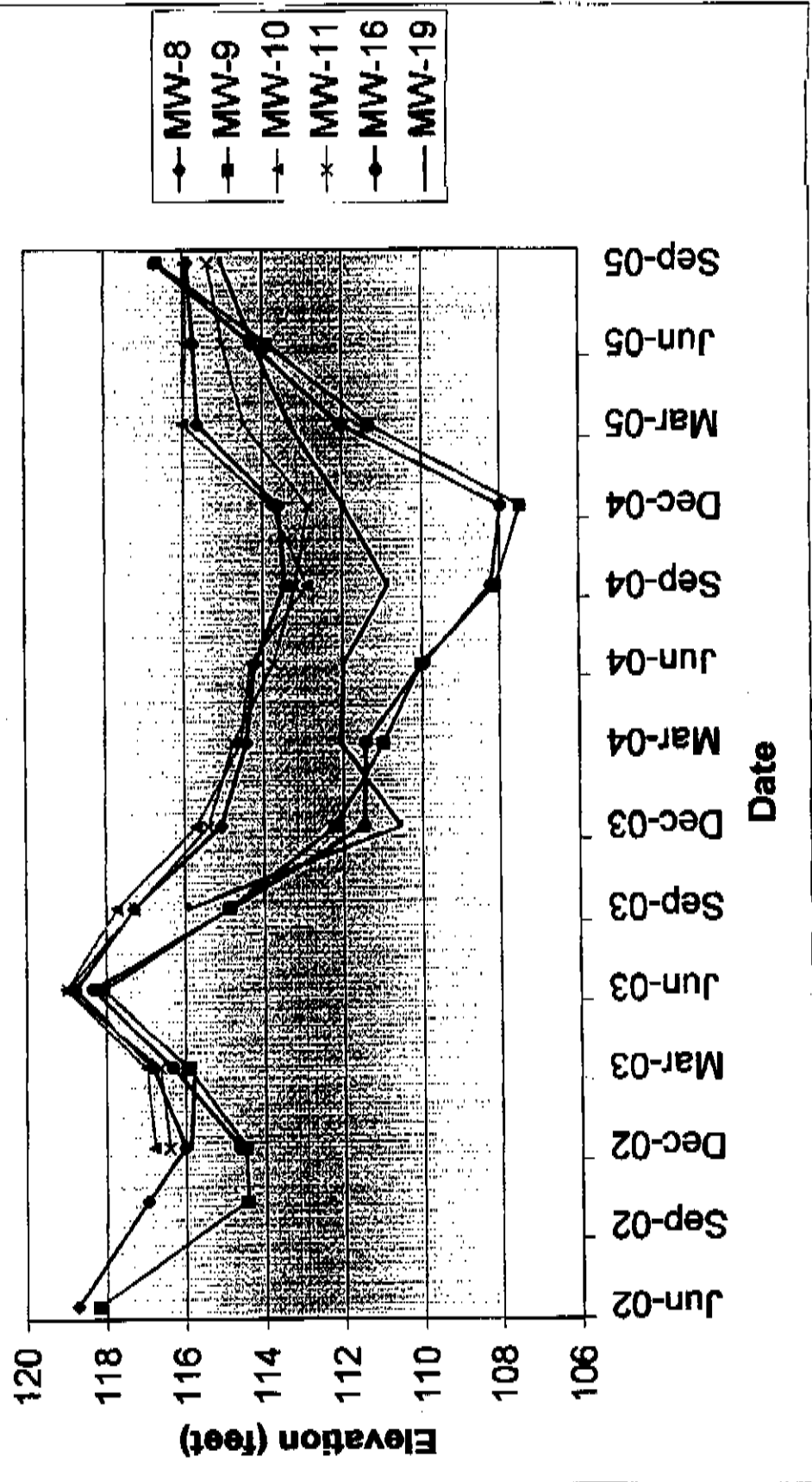


Figure 6: First Water Groundwater Elevations from Southern Wells

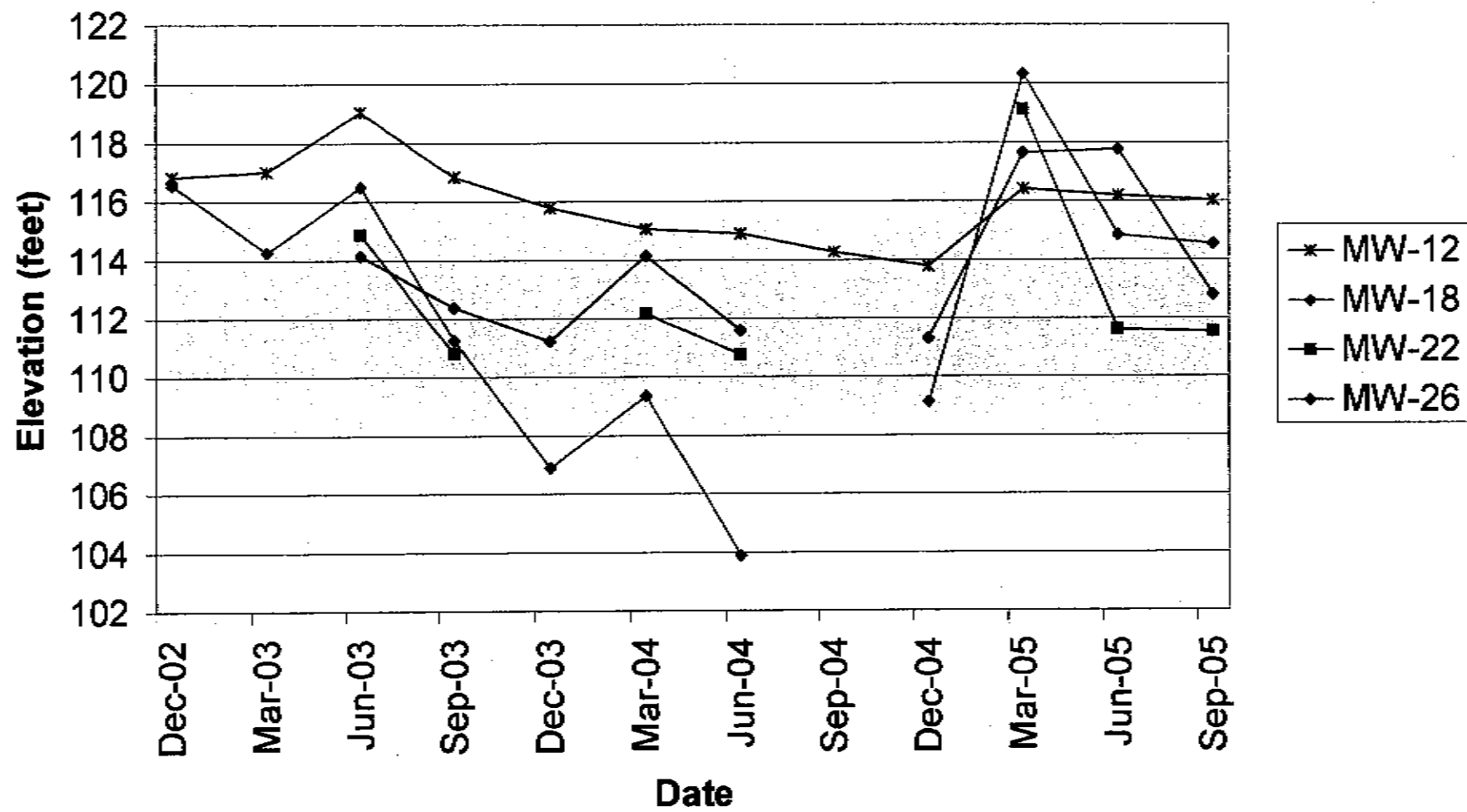


Figure 7: Upper A1 Groundwater Elevations

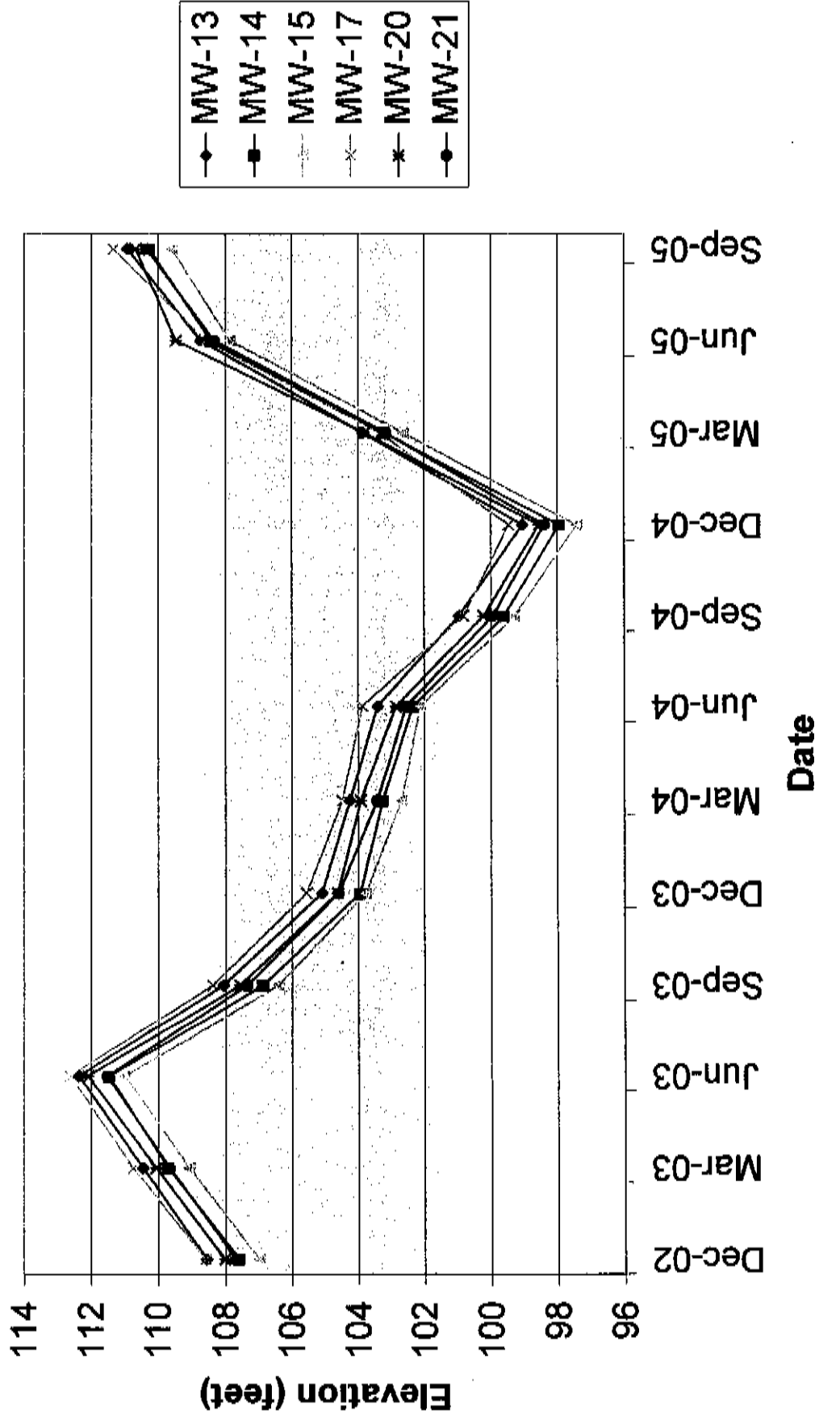
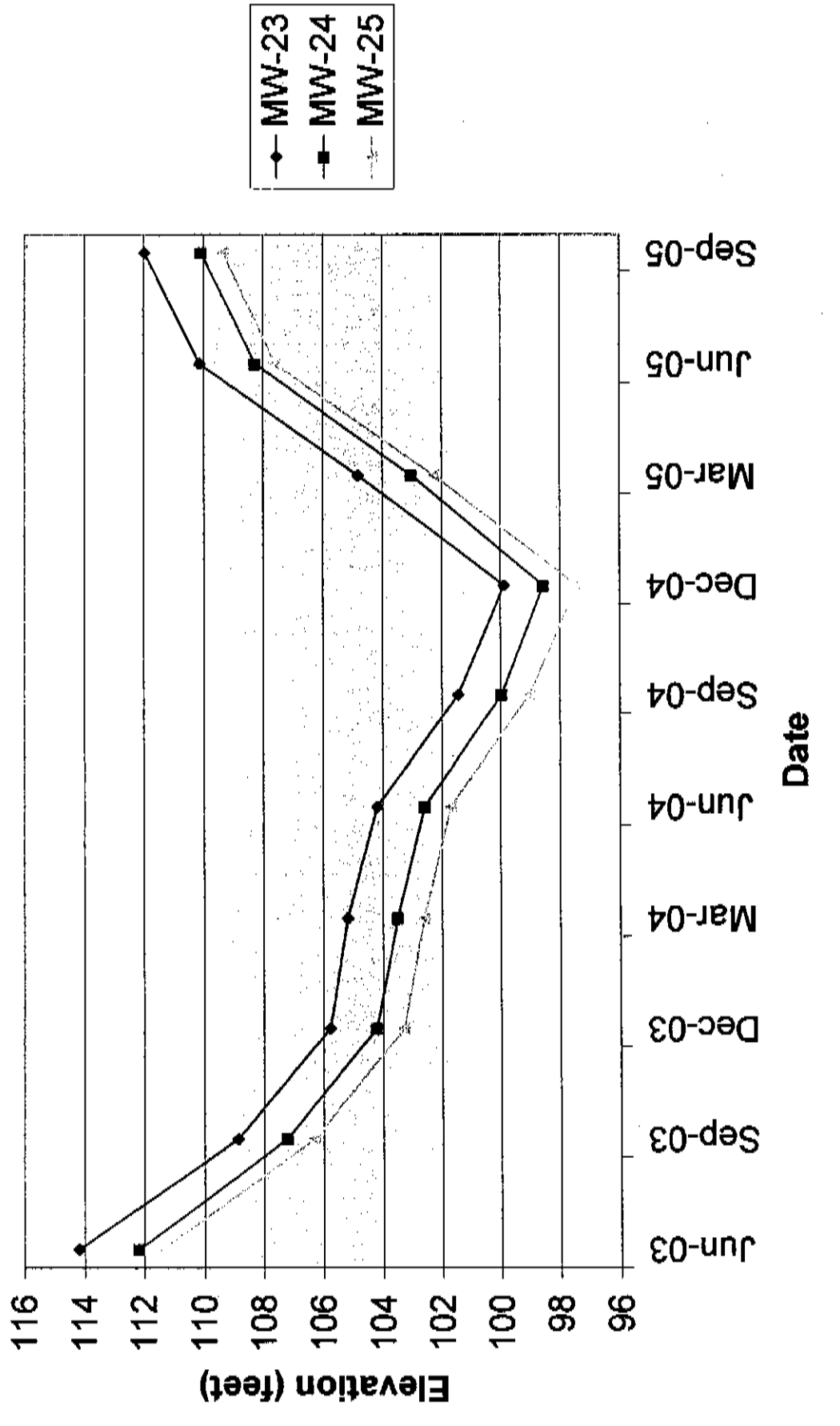
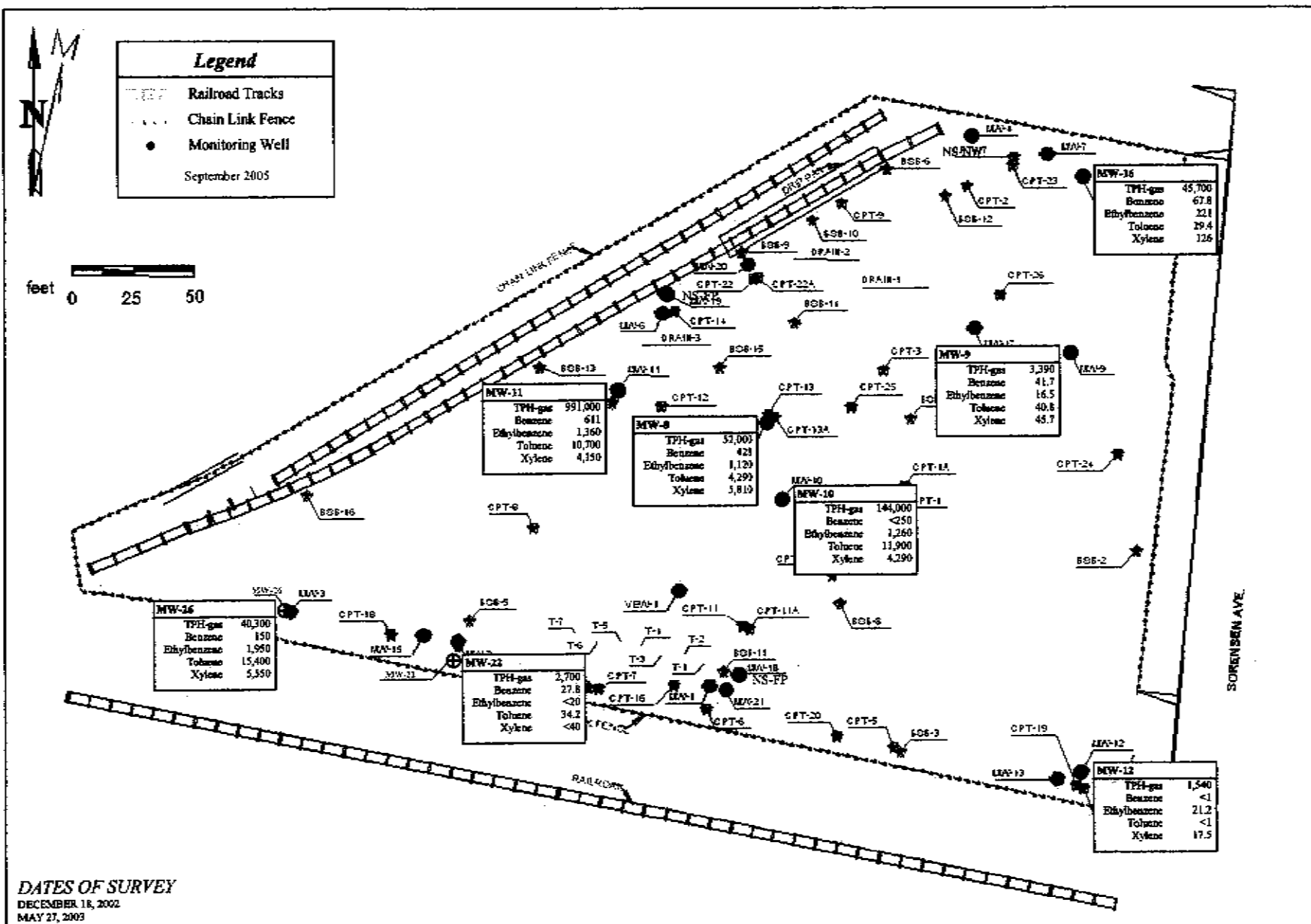


Figure 8: Lower A1 Groundwater Elevations





DATES OF SURVEY

DECEMBER 18, 2002
MAY 27, 2003
JULY 25, 2003

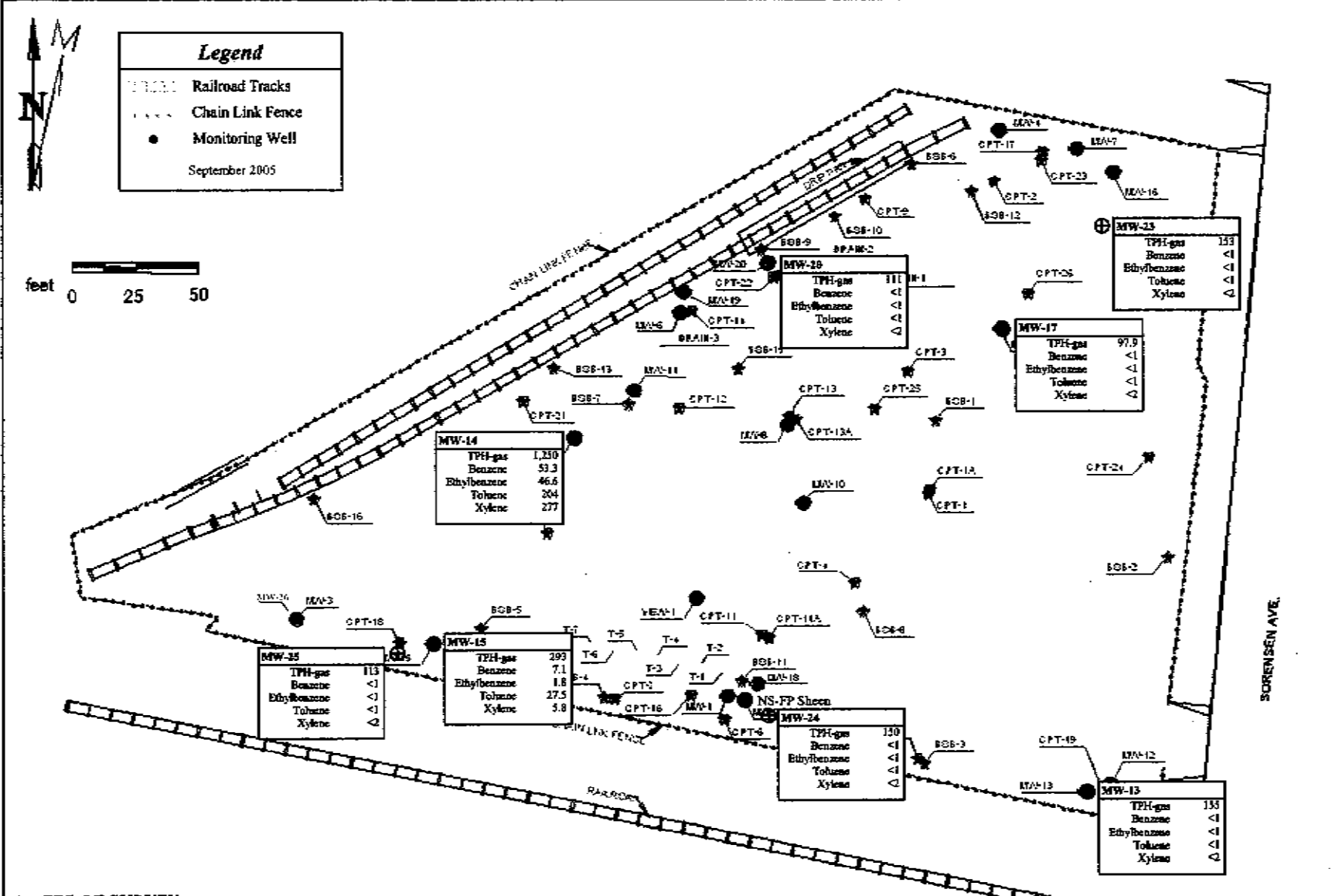
Prepared by

Clean Soil, Inc.
4359 Phelan Road, Phelan, CA 92371

TPH-gas and BTEX Concentrations in First Water ($\mu\text{g}/\text{L}$)

Former Angeles Chemical Company, 8915 Sorensen Ave., Santa Fe Springs, CA 90670

FIGURE
9



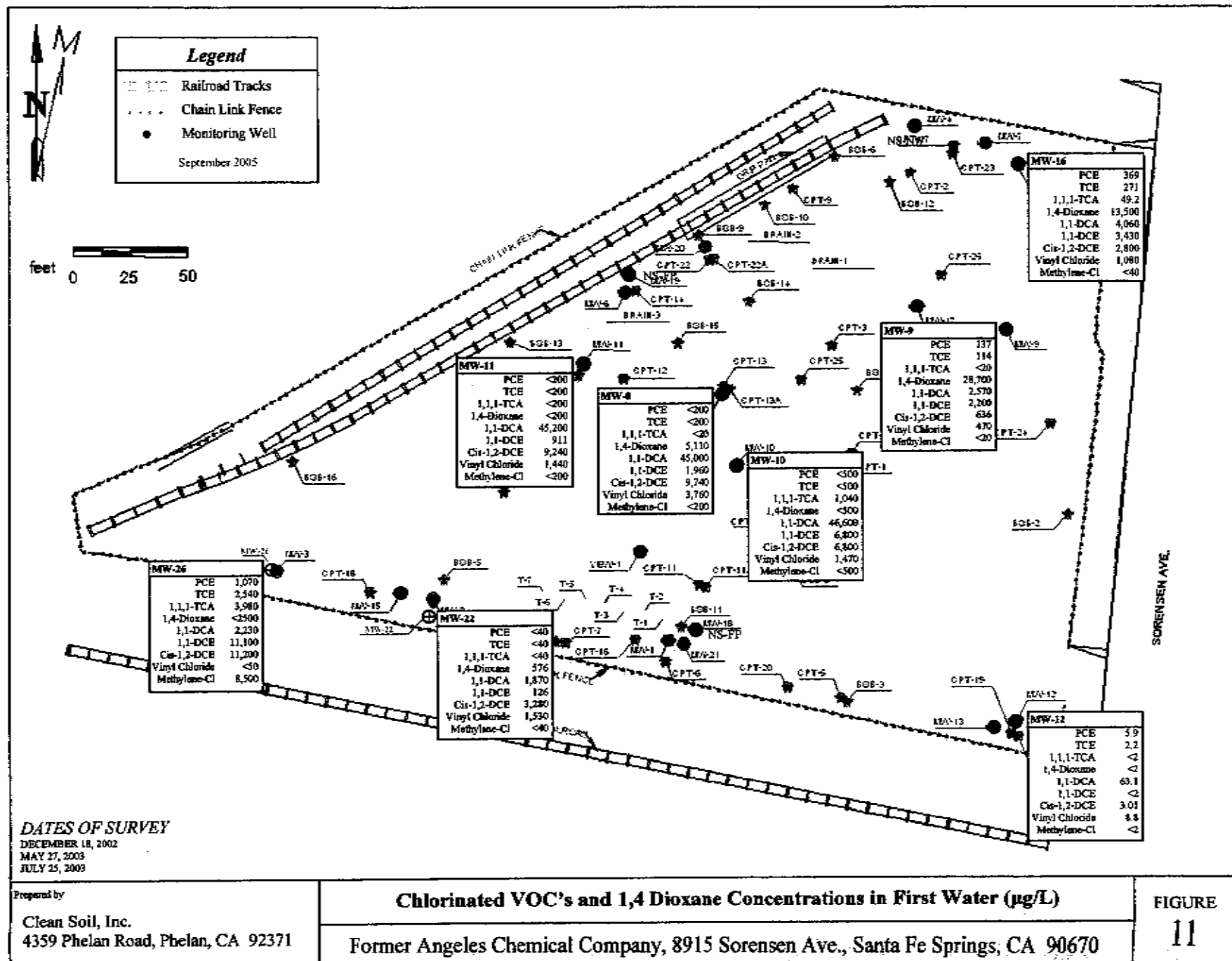
DATES OF SURVEY
 DECEMBER 18, 2002
 MAY 21, 2003
 JULY 25, 2003

Prepared by
 Clean Soil, Inc.
 4359 Phelan Road, Phelan, CA 92371

TPH-gas and BTEX Concentrations in Upper and Lower A1 Zones ($\mu\text{g/L}$)

Former Angeles Chemical Company, 8915 Sorensen Ave., Santa Fe Springs, CA 90670

FIGURE
10



DATES OF SURVEY

DECEMBER 18, 2002

MAY 27, 2003

JULY 25, 2003

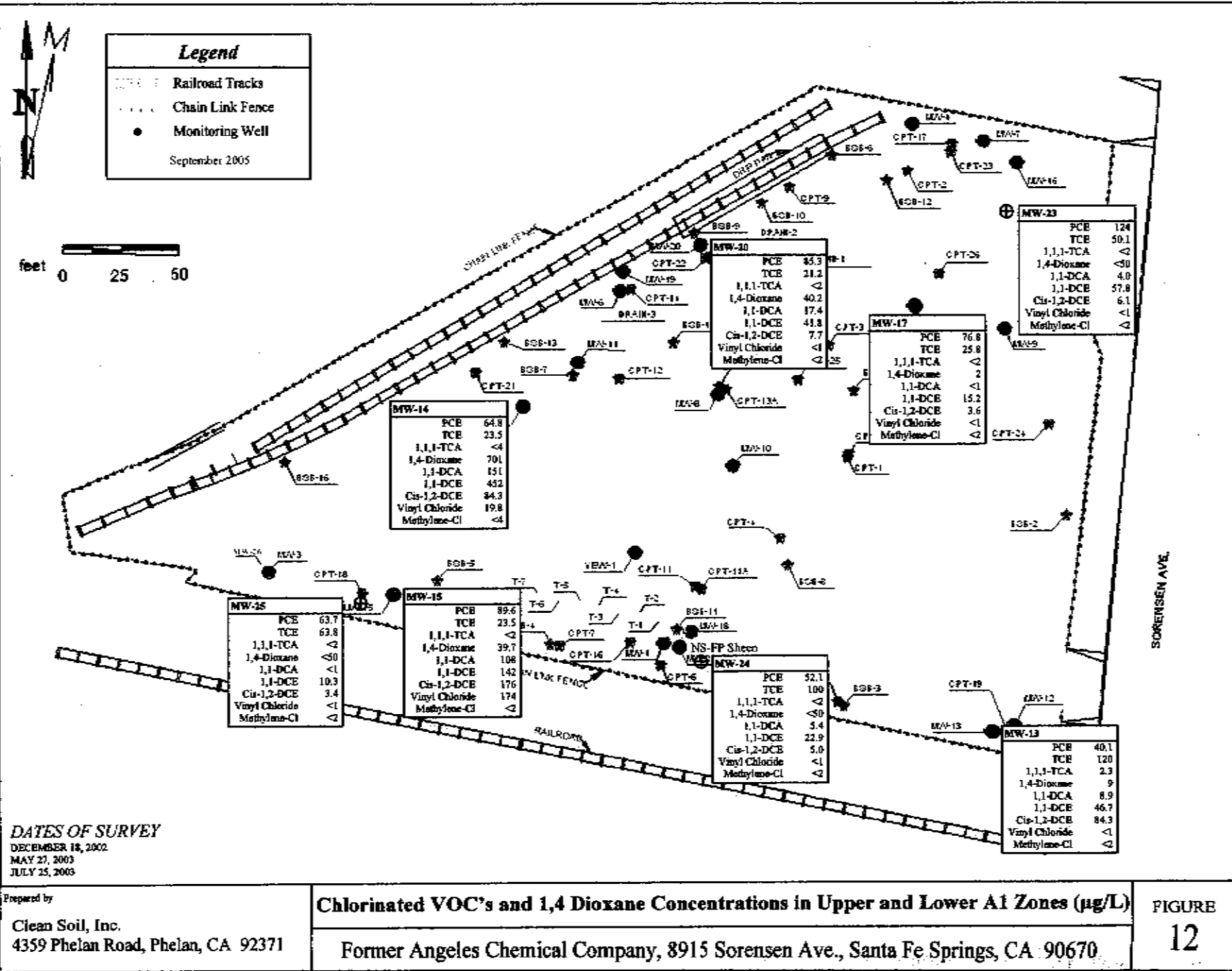
Presented by

Clean Soil, Inc.
4359 Phelan Road, Phelan, CA 92371

Chlorinated VOC's and 1,4 Dioxane Concentrations in First Water (µg/L)

Former Angeles Chemical Company, 8915 Sorensen Ave., Santa Fe Springs, CA 90670

**FIGURE
11**



DATES OF SURVEY

DECEMBER 18, 2002
MAY 27, 2003
JULY 15, 2003

Prepared by

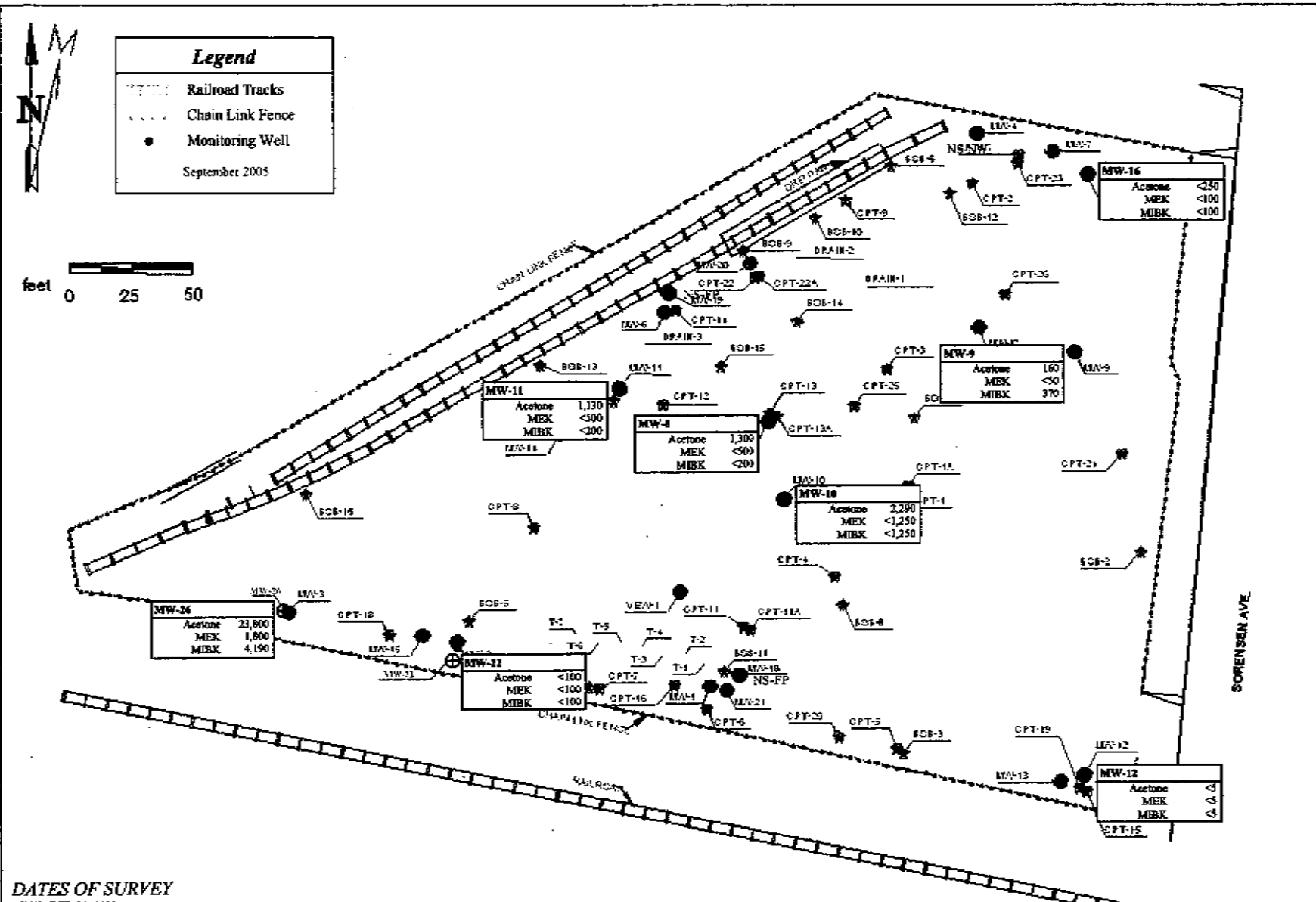
Clean Soil, Inc.
4359 Phelan Road, Phelan, CA 92371

Chlorinated VOC's and 1,4 Dioxane Concentrations in Upper and Lower A1 Zones (µg/L)

Former Angeles Chemical Company, 8915 Sorensen Ave., Santa Fe Springs, CA 90670

FIGURE

12



DATES OF SURVEY

ПОСЛЕДНИЙ 16.2013

MAY 27 2003

ЛПУ 25. 2003

• 100 •

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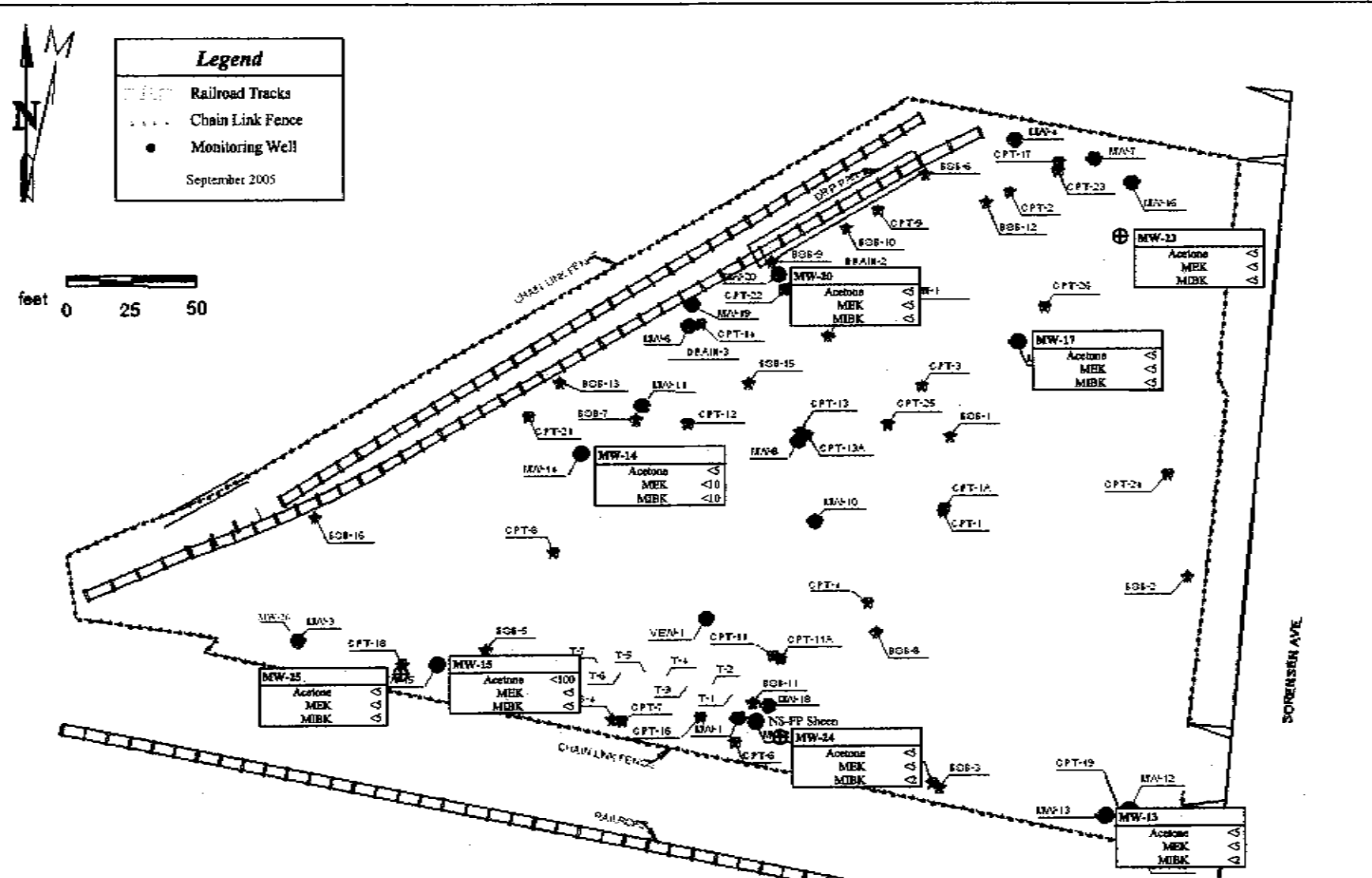
Acetone, MEK and MIBK Concentrations in First Water ($\mu\text{g/L}$)

Former Angeles Chemical Company, 8915 Sorensen Ave., Santa Fe Springs, CA 90670

FIGURE

13

ANCHEM 1054



DATES OF SURVEY

DECEMBER 18, 2002
MAY 27, 2003
JULY 25, 2003

Prepared by
Clean Soil, Inc.
4359 Phelan Road, Phelan, CA 92371

Acetone, MEK and MIBK Concentrations in Upper and Lower A1 Zones ($\mu\text{g/L}$)

Former Angeles Chemical Company, 8915 Sorensen Ave., Santa Fe Springs, CA 90670

FIGURE
14

TABLES

TABLE 1

	*MW-1	MW-2	MW-3	MW-4	MW-5	*MW-7	MW-8	MW-9	MW-10	MW-11	MW-12	MW-13	MW-14	MW-15	MW-16	MW-17	MW-18	MW-19	MW-20	MW-21	MW-22	MW-23	MW-24	MW-25	MW-26	
Well Elevation (TOC)	NA	150.42	150.79	148.27	149.39	148.62	149.63	149.16	149.41	149.12	150.09	150.22	150.66	150.6	148.32	149.03	149.63	149.2	149.14	150.02	150.67	148.42	149.9	150.64	150.63	
Screened Interval (bgs)	40 - 80	30 - 50	29 - 49	17 - 27	20 - 30	34 - 55	30.5-40.5	30.5-45.5	25 - 40	30 - 40	52 - 62	55 - 65	54 - 64	29 - 46	56 - 66	21 - 46	30 - 45	57 - 67	53 - 63	30 - 40	71 - 81	67 - 77	71 - 81	30 - 40		
Screen Elevation																										
Top	NA	120.42	121.79	121.27	119.39	114.62	119.13	118.86	124.41	119.12	120.09	98.22	95.86	86.8	119.32	93.03	128.63	119.2	92.14	97.02	120.67	77.42	82.9	79.64	120.63	
Bottom	NA	100.42	101.79	101.27	109.39	93.62	109.13	103.88	109.41	109.12	110.09	88.22	85.86	86.8	102.32	83.03	103.63	104.2	82.14	87.02	110.67	87.42	72.9	89.64	110.63	
20	20	20	10	21	10	15	15	10	10	10	10	10	10	10	17	10	25	15	10	10	10	10	10	10	10	
Depth to Water (bgs)																										
Feb-94	30.05'	28.8	28.7	23.35	24.85	24.53																				
Nov-00	35.62'	35.25	38.42	26.2	28.52	28.19																				
Oct-01	37.41'	37.91	39.19	26.35	NA	28.7																				
Nov-01	NA	NA	NA	26.38	28.85	NA																				
Feb-02	38.2'	38.39	37.39	26.44	30.32	29.21																				
Jun-02	37.92'	38.75	38.19	26.46	NA	30.07	30.91	30.98																		
Oct-02	42.45'	43.86	44.86	26.48	30.28	34.11	32.68	34.7																		
Dec-02	NA	43.18	44.22	26.28	FP only	34.03	33.62	34.87	32.63	32.71	33.28	41.85	43.06	43.83	33.68	40.44	33.96	33.33	41.11	42.34						
Mar-03	NA	41.07	41.35	26.35	FP only	33.18	32.81	33.22	32.44	32.49	33.07	39.77	40.95	41.53	32.01	38.28	33.38	33.42	39.08	40.36						
Jun-03	NA	39.88	39.95	26.35	FP only	30.44	30.85	31.1	30.41	30.15	31.05	37.85	39.2	39.82	29.98	36.41	33.13	38.3	37.05	38.5	35.8	34.23	37.73	39.22	38.7	
Sep-03	NA	NA	NA	28.41	FP only	NA	32.34	34.29	31.68	31.84	33.28	42.18	43.79	44.19	33.48	40.65	38.37	33.29	41.57	42.58	39.87	39.55	42.69	44.35	38.45	
Dec-03	NA	NA	NA	28.39	FP only	NA	34.55	38.96	33.71	33.73	34.3	45.12	48.72	48.84	38.85	43.47	42.73	38.65	44.53	45.44	Dry	42.65	45.89	47.35	39.6	
Mar-04	NA	NA	NA	28.41	FP only	NA	35.2	38.19	34.85	34.36	35.02	45.98	47.41	47.92	36.88	44.56	40.28	37.15	45.22	46.56	38.51	43.25	46.41	48.03	38.7	
Jun-04	NA	NA	NA	26.4	FP only	NA	35.42	39.15	35.08	35.38	35.2	46.81	48.31	48.49	38.38	45.15	45.74	37.23	46.29	47.48	39.92	44.24	47.32	48.95	39.25	
Sep-04	NA	NA	NA	28.42	FP only	NA	38.18	41.05	38.53	38.52	35.82	49.27	51.08	51.32	40.1	48.21	FP only	38.34	48.92	50.06	Dry	48.98	49.93	51.62	NA	
Dec-04	NA	NA	NA	28.47	29.8	NA	38.02	41.69	35.63	38.26	38.32	51.18	52.71	53.18	40.34	49.57	40.5	37.23	50.59	51.62	Dry	48.54	51.35	53.22	39.52	
Mar-05	NA	NA	NA	28.43	29.9	NA	34	37.82	33.41	34.66	33.87	48.38	46.5	47.98	36.27	45.88	29.3	35.88	45.33	48.85	31.55	43.8	48.88	48.39	33.17	
Jun-05	NA	NA	NA	Dry	29.9	NA	33.89	35.26	33.49	34.12	33.91	41.48	41.27	42.75	34.05	40.45	34.78	34.98	39.67	41.69	39.07	38.28	41.83	43.05	33.07	
Sep-05	NA	NA	NA	Dry	28.81	NA	33.73	32.52	33.48	33.75	34.06	38.3	39.43	41.01	31.61	37.7	35.09	34.18	36.47	39.68	39.14	38.45	39.82	41.29	38.04	
	*MW-1	MW-2	MW-3	MW-4	MW-5	*MW-7	MW-8	MW-9	MW-10	MW-11	MW-12	MW-13	MW-14	MW-15	MW-16	MW-17	MW-18	MW-19	MW-20	MW-21	MW-22	MW-23	MW-24	MW-25	MW-26	
Water Elevation																										
Feb-94	NA	121.82	121.09	124.92	124.54	124.06																				
Nov-00	NA	115.17	114.37	122.07	120.87	120.43																				
Oct-01	NA	112.51	111.8	121.92	NA	119.92																				
Nov-01	NA	NA	NA	121.81	120.54	NA																				
Feb-02	NA	114.03	113.4	121.83	119.07	119.41																				
Jun-02	NA	111.87	111.6	121.81	NA	118.55	118.72	118.18																		
Oct-02	NA	106.76	106.13	121.79	119.11	114.51	116.95	114.46																		
Dec-02	NA	107.23	106.57	121.99	NA	114.58	116.01	114.49	116.78	116.41	116.83	108.57	107.6	108.97	114.63	108.59	118.57	115.87	108.03	107.68						
Mar-03	NA	108.35	109.44	121.91	NA	115.44	116.82	115.94	116.97	116.63	117.02	110.45	109.71	109.07	118.31	110.75	114.27	115.78	110.06	109.66						
Jun-03	NA	110.44	110.84	121.92	NA	118.18	118.78	118.06	119	118.97	119.04	112.37	111.48	110.98	118.33	112.62	116.5		112.09	111.52	114.87	114.19	112.17	111.42	114.13	
Sep-03	NA	NA	NA	121.86	NA	117.29	114.87	117.73	117.28	116.83	108.06	108.67	108.41	114.84	108.38	111.26	115.91	107.57	107.34	110.8	108.87	107.21	106.29	112.38		
Dec-03	NA	NA	NA	121.86	NA	115.08	112.2	115.7	115.39	115.79	105.1	103.94	103.76	111.47	105.58	106.9	110.55	104.61	104.58		105.77	104.21	103.29	111.23		
Mar-04	NA	NA	NA	121.86	NA	114.43	110.97	114.56	114.78	115.07	104.24	103.25	102.88	111.44	104.47	109.35	112.05	103.92	103.43	112.16	105.17	103.49	102.61	114.13		
Jun-04		121.87				114.21	110.01	114.33	113.74	114.89	103.41	102.35	102.11	109.98	103.88	103.89	111.97	102.85	102.54	110.75	104.18	102.58	101.69	111.58		
Sep-04		121.85				113.45	108.11	112.88	113.2	114.27	100.95	99.6	99.28	106.22	100.82		110.86	100.22	99.93		101.44	99.97	99.02			
Dec-04		121.8	119.59			113.61	107.47	113.78	112.88	113.77	99.04	97.95	97.42	107.98	99.48	109.13	111.87	98.55	98.4		99.88	99.55	97.42	111.31		
Mar-05		121.84	119.49			115.63	111.34	116	114.46	116.42	103.86	103.2	102.82	112.05	103.35	120.33	113.92	103.81	103.17	119.12	104.82	103.02	102.25	117.68		
Jun-05						119.49	115.74	113.90	115.92	115.00	116.18	108.74	108.43	107.85	114.27	108.58	114.85	114.22	109.47	108.33	111.60	110.14	108.27	107.59	117.76	
Sep-05						119.48	115.90	116.84	115.95	115.37	116.03	110.82	110.27	109.59	116.71	111.33	114.54	115.02	110.87	110.34	111.53	111.97	110.08	109.35	112.79	

Table 3: Conductivity, pH, and TPH-gas Groundwater Sample Results using EPA Method 8015 ($\mu\text{g/L}$)

	Date	MW-1	MW-2	MW-3	MW-4	MW-5	MW-6	MW-7	MW-8	MW-9	MW-10	MW-11	MW-12	MW-13	MW-14	MW-15	MW-16	MW-17	MW-18	MW-19	MW-20	MW-21	MW-22	MW-23	MW-24	MW-25	MW-26					
Screened Interval (ft)		40-60	30-50	29-49	17-27	2D-30	34-55	30.5-40.5	30.5-45.5	25-40	30-40	30-40	52-62	55-65	54-64	29-48	56-66	21-46	30-45	57-67	53-63	30-40	71-81	67-77	71-81	30-40						
Conductivity	Dec-02	NA	2011	2065	NA	NA	2710	NA	2331	2871	2688	1572	1374	1866	1821	2106	1885	2515	5977	1907	1746											
	Mar-03	NA	2094	1974	NA	NA	2766	NA	2325	4382	3793	1492	1602	1913	1816	2011	1892	2643	5912	1823	1695											
	Jun-03	NA	1783	1981	NA	NA	2862	NA	2406	4439	3245	1192	1832	1871	1851	1931	1913	2602	6017	1788	1790	2500	1200	1300	1300	3000						
	Sep-03	NA	NA	NA	NA	NA	NA	NA	NA	2540	3878	3560	1313	1904	1948	2219	2530	3028	NS-FP	1986	1910	NS-NW	2265	1799	1883	NS-NW						
	Dec-03	NA	NA	NA	NA	NA	NA	NA	NA	2585	2850	3070	1387	1953	1984	1927	NS-FP	1981	2674	NS-FP	2192	1868	NS-NW	NA	NA	NA	NS-NW					
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	2653	2582	1313	2060	1999	2073	NS-FP	1954	NS-FP	NS-FP	2166	2080	1683	NA	NA	NA	2302							
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	2474	2502	1270	1612	1764	1826	NS-FP	1887	NS-FP	NS-FP	1778	1807	NA	1117	1507	1807	2032							
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	2558	2374	1171	2014	1818	2032	NS-FP	1781	NS-FP	NS-FP	1997	1906	NA	NA	NA	NA	NA	NS						
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	2075	1595	1018	1750	1509	1725	NS-FP	1883	NS-FP	NS-FP	1843	NS-FP	NS-NW	NA	NA	NA	NA	NS-NW						
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	3398	4211	3857	1915	1744	2122	2981	1806	2170	NS-FP	NS-FP	1796	NS-FP	2528	NA	NA	NA	NA	3679						
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	1575	2478	1595	2369	1226	1700	1985	1812	2118	1961	NS-FP	NS-FP	1888	1747	1505	NA	NA	NA	2280						
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	1579	2501	1457	1566	1188	1726	1840	1969	1877	1815	NS-FP	NS-FP	1862	1785	1426	NA	NA	NA	NA	2192					
pH	Dec-02	NA	6.83	6.82	NA	NA	6.75	NA	6.58	6.82	6.87	7.02	6.97	6.83	6.93	6.56	6.93	6.68	7.02	6.89	6.99											
	Mar-03	NA	6.6	6.9	NA	NA	6.7	NA	7	6.7	6.8	7.1	7.5	7	7.8	6.8	7.2	6.6	6.9	7.3	7.6											
	Jun-03	NA	6.9	6.7	NA	NA	6.6	NA	8.7	6.4	6.8	6.4	6.8	6.8	6.7	5.5	6.8	6.3	6.7	6.9	6.8	NA	NA	NA	NA	NA	NA					
	Sep-03	NA	NA	NA	NA	NA	NA	NA	6.61	6.55	6.52	6.49	6.93	6.9	6.75	6.7	6.65	6.23	NS-FP	6.79	6.77	NS-NW	6.64	6.74	6.67	NS-NW						
	Dec-03	NA	NA	NA	NA	NA	NA	NA	8.9	6.6	6.7	7.4	6.9	7.1	7	NS-FP	7.1	6.4	NS-FP	7	6.8	NS-NW	NA	NA	NA	NS-NW						
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	6.7	NA	7	7	6.8	6.8	6.7	NS-FP	6.7	NS-FP	NS-FP	6.7	6.8	8.4	NA	NA	NA	7						
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	6.7	NS-FP	6.8	6.9	6.9	6.7	6.7	NS-FP	6.9	NS-FP	NS-FP	6.8	6.7	NA	6.1	4.3	4.6	5.8						
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	6.67	NS-FP	6.65	7	6.79	6.74	6.8	NS-FP	6.79	NS-FP	NS-FP	6.26	6.74	NA	NA	NA	NA	NA	NS					
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	6.9	NS-FP	6.6	6.9	6.6	6.8	6.6	NS-FP	6.4	NS-FP	NS-FP	6.5	NS-FP	NS-NW	NA	NA	NA	NA	NS-NW					
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	6.55	7.4	NS-FP	6.47	8.34	6.87	6.82	7.51	7.15	6.83	NS-FP	NS-FP	7.04	NS-FP	7.24	NA	NA	NA	NA	6.94					
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	6.59	6.38	6.39	6.6	8.3	6.42	7.48	8.49	6.52	7.68	NS-FP	NS-FP	6.49	6.8	6.82	NA	NA	NA	NA	6.7					
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	7.2	7	6.96	7	6.94	7.05	7.1	7.01	6.9	7	NS-FP	NS-FP	7.1	6.87	7	NA	NA	NA	NA	6.89					
TPH-gas	Feb-94	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
	Nov-00	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
	Oct-01	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
	Feb-02	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
	Jun-02	724,000	14,600	22,500	NS-FP	Table 2	8,530	Table 2	22,700	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
	Oct-02	52,300	7,370	29,900	NS-FP	NS-FP	5,300	52300	1,730	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA				
	Dec-02	NA	9,330	11,400	NS-FP	NS-FP	8,250	NS-FP	1,530	68,300	22,600	9,420	98	7,130	326	3,250	77	41,700	107,000	61	405											
	Mar-03	NA	15,800	12,200	NS-FP	NS-FP	3,470	NS-FP	2,500	85,100	24,700	1,730	<50	1,480	270	5,350	<50	83,900	177,000	52	745											
	Jun-03	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	2,630	<50	<50	29,400			
	Sep-03	NA	NA	NA	NA	NA	NA	NA	1,280	69,800	30,200	1,300	108	89	228	1,460	<50	44,900	NA	<50	998	NS-NW	<50	<50	<50	59,200						
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	1,280	77,200	51,500	5,390	84	521	790	Table 2	<50	40,600	Table 2	1080	2,140	NS-NW	NA	NA	NA	NA	NA	41,600				
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	1,430	Table 2	43,500	4,410	<50	154	1,880	NS-FP	<50	NS-FP	NS-FP	<50	2,650	3,080	NA	NA	NA	NA	NA	NA	NA	NA		
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	1,350	NS-FP	43,300	1,780	<50	120	172	NS-FP	<50	NS-FP	NS-FP	<50	511	NA	NA	NA	NA	NA	NA	NA	NA			
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	1,500	NS-FP	62,400	1,730	224	484	1,040	NS-FP	<50	NS-FP	NS-FP	<50	8,090	NS-NW	NA	NA	NA	NA	NA	NS				
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	1,530	NS-FP	95,500	2,290	205	225	319	NS-FP	128	NS-FP	NS-FP	139	NS-FP	NS-NW	140	213	198	NS-NW						
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	41,100	2,120	NS-FP	47,600	1,890	239	173	3,080	59,400	145	NS-FP	NS-FP	148	NS-FP	3,440	103	134	181	75,600						
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	48,800	1,580	326,000	41,000	1,830	259	433	3,890	73,000	126	NS-FP	NS-FP	794	NS-FP	3,380	90.3	177	117	64,300						
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	52,000	3,390	144,000	991,000	1,540	155	1,250	293	45,700	97.9	NS-FP	NS-FP	111	NS-FP	2,700	153	150	113	40,300						

DTW= Depth to Water (below top of well casing).

NA= Not Analyzed.

NS-FP= Not Sampled Free Product present.

NS-NW= Not Sampled Not Enough Water present.

*= Abandoned Well.

Table 4: Detected VOCs from Groundwater Sample Results using EPA Method 8280 (µg/L)

	Date	MW-1	MW-2	MW-3	MW-4	MW-5	MW-7	MW-8	MW-9	MW-10	MW-11	MW-12	MW-13	MW-14	MW-15	MW-16	MW-17	MW-18	MW-19	MW-20	MW-21	MW-22	MW-23	MW-24	MW-25	MW-26		
Screened Interval (feet bgs)		40-60	30-50	20-40	17-27	25-30	34-55	130-340.5	30-545.5	25-40	30-40	30-40	52-62	53-65	56-64	29-46	58-66	21-46	30-45	57-67	53-63	30-40	71-81	67-77	71-81	30-40		
Depth to Water (feet)	Feb-94	30.05	28.8	29.7	23.35	24.85	24.53																					
DTW	Nov-00	35.62	35.28	36.42	26.2	26.52	28.18																					
	Oct-01	37.41	37.91	39.19	26.35	NA	28.7																					
	Nov-01	NA	NA	NA	26.35	26.85	NA																					
	Dec-01	36.2	36.39	37.39	26.44	30.52	29.21																					
	Jun-02	37.92	38.75	39.19	26.46	NA	30.07	30.91	30.86																			
	Oct-02	42.45	43.86	44.66	26.48	30.28	34.11	32.68	34.7																			
	Dec-02	43.19	44.22	46.28	FP only	34.03	33.62	34.67	32.63	32.71	33.26	41.65	43.06	43.83	33.69	43.44	33.06	33.33	41.11	42.34								
	Mar-03	NA	41.07	41.35	26.36	FP only	33.18	32.81	33.22	32.44	32.48	33.07	39.77	40.85	41.53	32.01	38.26	35.36	33.42	39.08	40.36							
	Jun-03	NA	39.98	39.95	26.35	FP only	30.44	30.85	31.1	30.41	30.15	31.05	37.85	38.2	36.62	29.88	36.41	33.13	38.3	37.05	38.5	35.8	34.23	37.73	39.22	36.7		
	Sep-03	NA	NA	26.41	FP only	NA	32.34	34.29	31.88	31.84	33.26	42.16	43.79	44.18	35.48	40.65	38.37	33.29	41.57	42.88	39.87	39.55	42.89	44.35	38.45			
	Dec-03	NA	NA	NA	26.39	FP only	NA	34.65	36.98	33.71	33.73	34.3	45.12	46.72	46.84	36.85	43.47	42.73	38.85	44.63	45.44	Dry	42.65	45.89	47.35	38.6		
	Mar-04	NA	NA	NA	26.41	FP only	NA	35.82	38.19	34.85	34.98	35.02	45.98	47.41	47.92	38.88	44.56	40.21	37.15	45.22	46.59	38.51	42.25	46.41	48.03	36.7		
	Jun-04	NA	NA	NA	26.41	FP only	NA	35.42	38.15	35.08	35.2	46.81	48.31	48.49	38.36	45.15	45.74	37.23	46.29	47.48	39.92	44.24	47.32	48.85	38.25			
	Sep-04	NA	NA	NA	26.42	FP only	NA	36.18	41.05	36.53	35.82	35.82	49.27	51.05	51.32	40.1	48.21	FP only	38.34	48.82	50.69	Dry	46.98	49.93	51.62	NA		
	Dec-04	NA	NA	NA	26.47	28.8	NA	36.02	41.68	35.63	36.32	51.18	52.71	53.18	40.34	49.57	40.5	37.23	50.58	51.62	Dry	45.64	51.35	53.22	38.52			
	Mar-05	NA	NA	NA	26.43	29.8	NA	34	37.82	33.41	34.66	33.67	46.36	46.5	47.88	36.27	45.86	29.3	35.88	45.33	46.85	31.55	43.8	46.88	48.38	33.17		
	Jun-05	NA	NA	NA	29.8	NA	33.89	35.26	33.48	34.12	33.81	43.48	41.27	42.75	34.05	40.45	34.78	34.98	39.57	41.68	39.07	38.28	41.53	43.05	33.07			
	Sep-05	NA	NA	NA	Dry	29.91	NA	33.73	45.85	33.46	33.75	34.06	39.3	38.43	41.01	31.61	37.7	35.09	34.18	38.49	39.88	38.14	36.45	39.82	41.29	38.04		
VOCs																												
Acetone																												
	Oct-01	<1.250	<250	<25	NS-NW	Table 2																						
	Feb-02	<25	31.50	31.00	NS-FP	NS-FP	746																					
	Jun-02	<1.250	<2,500	<25	NS-FP	NS-FP	<125	NS-FP	<500																			
	Oct-02	<250	<250	<25	NS-FP	NS-FP	<125	NS-FP	<125																			
	Dec-02	NA	<1.250	<1.250	NS-FP	NS-FP	<625	NS-FP	<125	29.800	652	<125	<25	<25	<25	<25	<25	26,000	70,000	<25	<125							
	Mar-03	NA	<5,000	<2,500	NS-FP	NS-FP	<625	NS-FP	<125	25,800	6,780	<25	<25	<25	<25	<25	<25	38,700	70,250	<25	<125							
	Jun-03	NA	<500	<1,000	NS-FP	NS-FP	<125	NS-FP	<50	46,430	13,800	<25	<25	<25	<25	<25	<25	62,700	105,000	<25	<25	<250	<25	<25	<25	<25	34,100	
	Sep-03	NA	NA	NA	NS-NW	NS-NW	NA	NS-FP	<50	73,000	6,980	<12.5	<5	<5	<10	<12.5	<5	44,200	NS-FP	<5	<25	NS-NW	<5	<5	<5	<5	24,500	
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<5	19,200	2,240	<12.5	<5	<10	<12.5	NS-FP	<5	32,400	NS-FP	<5	<100	NS-NW	<5	<5	<5	<5	Table 5	
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<50	Table 2	33,000	<12.5	<5	<5	<5	<5	NS-FP	<5	Table 2	Table 2	<5	<12.5	<10	<10	<10	Table 5		
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	888	<10	<5	<5	<5	<5	<5	NS-FP	<5	NS-FP	<5	<10	NS-NW	<5	<5	<5	<5	7,220	
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<25	NS-FP	568	<10	<5	<5	<5	<5	NS-FP	<5	NS-FP	<5	<10	NS-NW	<5	<5	<5	<5	NA	
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<25	NS-FP	550	<5	<1	<1	<1	<1	NS-FP	<5	NS-FP	<5	<10	NS-NW	<5	<5	<5	<5	NS-NW	
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	NS-NW	<100	151,000	<12.5	<5	<5	<5	<5	<5	NS-FP	<5	NS-FP	<5	<100	NS-FP	<5	<5	<5	<5	7,170	
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	NS-NW	<100	8,950	<5	<5	<5	<5	<5	<5	NS-FP	<5	NS-FP	<5	<100	NS-FP	<5	<5	<5	<5	64,200	
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	NS-NW	1,300	2,290	1,130	<5	<5	<5	<5	<5	NS-FP	<5	NS-FP	<5	<100	NS-FP	<5	<5	<5	<5	23,800	
Benzene																												
	Feb-94	194	<100	63	111	795	46																					
	Nov-00	<2,500	61	73	NS-FP	NS-FP	65																					
	Oct-01	125	105	110	NS-NW	Table 2	55																					
	Feb-02	231	204	198	NS-FP	NS-FP	63.2																					
	Jun-02	300	222	125	NS-FP	NS-FP	<5	NS-FP	90.8																			
	Oct-02	245	177	90.2	NS-FP	NS-FP	121	NS-FP	656																			
	Dec-02	NA	180	137	NS-FP	NS-FP	<25	NS-FP	65.2	<500	431	16.5	1	<25	<10	79	<1	610	1,160	<1	7.5							
	Mar-03	NA	172	127	NS-FP	NS-FP	62.6	NS-FP	54	302	974	13.3	<1	<25	<10	82.5	<1	<500	1,100	<1	6							
	Jun-03	NA	<100	<200	NS-FP	NS-FP	61	NS-FP	84.4	250	520	<5	<1	<1	5.7	87.5	<1	392	1,390	<2.5	18	13.5	<1	<1	<1	<1	125	
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	75	340	775	<5	<1	5.5	5.6	72	<1	380	NS-FP	<1	53	NS-NW	<1	<1	<1	<1	270	
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	2.1	252	768	8.1	<1	<1	14.6	12.9	NS-FP	<1	415	NS-FP	1.3	<1	NS					

Table 4 (cont.): Detected VOCs from Groundwater Sample Results using EPA Method 8260 (µg/L)

VOCs	Date	MW-1 ^a	MW-2	MW-3	MW-4	MW-5	MW-7 ^b	MW-8	MW-9	MW-10	MW-11	MW-12	MW-13	MW-14	MW-15	MW-16	MW-17	MW-18	MW-19	MW-20	MW-21	MW-22	MW-23	MW-24	MW-25	MW-26		
2-Butanone (MEK)	Feb-04	NA	NA	NA	NA	NA	NA	NA	NA																			
	Nov-05	3,700	<10,000	<10,000	NS-FP	NS-FP	1,400																					
	Oct-04	<1,250	<250	500	NS-NW	Table 2	980																					
	Feb-02	<25.5	<500	NS-FP	NS-FP	<50																						
	Jun-05	<1,250	<2,500	<250	NS-FP	NS-FP	<125	NS-FP	<500																			
	Oct-02	<2,500	<250	NS-FP	NS-FP	<125	NS-FP	<125																				
	Dec-02	NA	<1,250	<1,250	NS-FP	NS-FP	<25	NS-FP	<125	15,300	5,160	<125	<25	<25	<25	<25	<25	8,300	18,500	<25	<125							
	Mar-03	NA	<5,000	<2,500	NS-FP	NS-FP	<25	NS-FP	<125	21,100	15,800	<250	<25	<25	<25	<25	<25	23,900	28,900	<25	<125							
	Jun-03	NA	<500	<1,000	NS-FP	NS-FP	<25	NS-FP	<50	20,200	5,860	<125	<25	<25	<25	<25	<25	29,800	43,800	<25	<25	<25	<25	<25	11,300			
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	<50	58,000	5,580	<12.5	<5	<5	<10	<12.5	<5	32,000	NS-FP	<5	<25	NS-NW	<5	<5	<5	11,000		
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<5	4,080	<1,000	<12.5	<5	<10	<12.5	NS-FP	<5	23,700	NS-FP	<5	<100	NS-NW	Table 5	Table 5	Table 5	NS-NW		
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<50	Table 2	13,600	<12.5	<5	<5	<5	NS-FP	<5	Table 2	Table 2	<10	Table 5	Table 5	Table 5	Table 5	6,050			
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	<250	<10	<5	<5	<5	NS-FP	<5	NS-FP	NS-FP	<5	<10	NS-NW	<5	<5	<5	2,250		
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<25	NS-FP	<125	<10	<5	<5	<5	NS-FP	<5	NS-FP	NS-FP	<5	<10	NS-NW	<5	<5	<5	NA		
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<25	NS-FP	<500	<5	<5	<10	<5	NS-FP	<5	NS-FP	NS-FP	<5	NS-FP	NS-NW	<5	<5	<5	NS-NW		
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	NA	<500	<2.5	NS-FP	18,000	<12.5	<5	<5	<5	<125	<5	NS-FP	NS-FP	<5	<100	<5	<5	<5	9,250		
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	NA	<100	<50	<1,000	<500	<5	<5	<5	<100	<5	NS-FP	NS-FP	<5	NS-FP	<100	<5	<5	<5	10,500		
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	NA	<500	<50	<1,250	<500	<5	<5	<10	<5	<100	<5	NS-FP	NS-FP	<5	NS-FP	<100	<5	<5	<5	1,800	
Chloroethane	Feb-02	<125	115	<100	NS-FP	NS-FP	17																					
	Jun-02	<250	<500	<125	NS-FP	NS-FP	<25	NS-FP	<100																			
	Oct-02	<500	<50	<50	NS-FP	NS-FP	<250	NS-FP	<25																			
	Dec-02	NA	<250	<250	NS-FP	NS-FP	<125	NS-FP	<25	<2,500	<125	<25	<5	<125	<50	<250	<5	<500	<2,500	<5	<25							
	Mar-03	NA	<1,000	<500	NS-FP	NS-FP	245	NS-FP	<25	<1,000	968	<50	<5	<125	<50	<125	<5	<2,500	<2,500	<5	<25							
	Jun-03	NA	4,500	11,500	NS-FP	NS-FP	311	NS-FP	<20	5,000	780	<10	<2	<2	<5	<50	<1,970	2,860	<5	<2	<20	<2	<2	<2	<2	<100		
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	<25	940	1,700	<5	<2	<2	<4	<50	<480	NS-FP	<5	<10	NS-NW	<2	<2	<2	<2	<100		
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<2	626	1,550	<5	<2	<4	<5	NS-FP	<2,000	NS-FP	<5	<40	NS-NW	<40	Table 5	Table 5	Table 5	NS-NW		
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<20	Table 2	4,870	<5	<2	<2	<4	494	NS-FP	<2	<2	<2	Table 2	<5	104	Table 5	Table 5	Table 5	2,000	
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<4	NS-FP	3,960	<4	<2	<2	<2	NS-FP	<5	NS-FP	NS-FP	<5	<4	NS-NW	<2	<2	<2	<40		
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	3,060	<4	<2	<2	<2	NS-FP	<2	NS-FP	NS-FP	<2	<4	NS-NW	<2	<2	<2	NA		
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	3,400	<2	<2	<4	<2	NS-FP	<2	NS-FP	NS-FP	<2	<4	NS-NW	<2	<2	<2	NA		
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	NA	143	6.8	NS-FP	14,410	<5	<2.5	<2	10.9	128	<5	NS-FP	NS-FP	<2	NS-FP	NS-NW	<2	<2	<2	NS-NW	
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	NA	48	<20	<400	1,390	7.7	<2	<2	<40	<100	<2	NS-FP	NS-FP	<2	NS-FP	97.8	<2	<2	<2	<100	
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	NA	<200	<20	1040	2,700	18.8	<2	<4	8.5	<40	<2	NS-FP	NS-FP	<2	NS-FP	42.6	<2	<2	<2	<100	
1,1-Dichloroethane	Feb-04	849	1,130	85	1410	2,260	2,130																					
1,1-DCA	Nov-05	17,000	1,800	800	NS-FP	NS-FP	2,800																					
	Oct-04	8,180	1,500	1,030	NS-NW	Table 2	2,870																					
	Feb-02	20,600	2,310	1,350	NS-FP	NS-FP	5,490																					
	Jun-02	18,900	2,700	1,340	NS-FP	NS-FP	4,150	NS-FP	1,210																			
	Oct-02	10,400	2,550	1,130	NS-FP	NS-FP	5,880	NS-FP	1,390																			
	Dec-02	NA	1,920	1,190	NS-FP	NS-FP	3,530	NS-FP	1,190	42,400	19,400	3,930	17.3	171	79.8	3,930	13	4,390	5,150	16.2	141							
	Mar-03	NA	2,190	1,710	NS-FP	NS-FP	3,750	NS-FP	1,020	41,800	48,800	1,600	5.4	150	117	3,130	2.5	6,700	5,110	18	278							
	Jun-03	NA	1,140	1,020	NS-FP	NS-FP	3,470	NS-FP	1,480	51,700	37,800	354	11.5	<2	107	3,330	<2	9,820	6,840	47.6	535	1,200	<2	<2	<2	931		
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	1,950	47,400	43,000	505	<2	101	86	4,450	<2	7,040	NS-FP	28.5	1,370	NS-NW	3.1	<2	5	1,670		
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	50	53,500	49,200	735	2.3	219	262	NS-FP	<2	5,440	NS-FP	123	2,300	NS-NW	Table 5	Table 5	Table 5	NS-NW		
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	985	Table 2	52,700	485	2.5	110	672	NS-FP	<1	Table 2	Table 2	88.2	2,240	1,800	Table 5	Table 5	Table 5	3,620		
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	910	NS-FP	56,000	300	8.8	45.9	53.6	NS-FP	4.3	NS-FP	NS-FP	12.8	203	NS-NW	<1	<1	<1	1,750		
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	628	NS-FP	29,400	180	2.8	151	188	NS-FP	<1	NS-FP	NS-FP	2.5	2,780	NS-NW	2.9	52.1	<1	NA		
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	498	NS-FP	65,300	198	17.4	101	101	NS-FP	<1	NS-FP	NS-FP	1.9	NS-FP	NS-FP	1.9	<1	<1	<1	NS-NW	
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	22,300	1,230	NS-FP	34,800	181	15.5	63.6	893	3,030	<1	NS-FP	NS-FP	7.7	NS-FP	NS-FP	7.7	1,380	9.4	2.3	<1	1,870
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	23,000	1,840	44,000	27,900	48.1	11.5	181	981	2,590	<1	NS-FP	NS-FP	7.3	NS-FP	1,620	6.3	1	<1	2,010		
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	45,000	2,570	48,800	45,200	63.4	8.8	151	108	4,050	<1	NS-FP	NS-FP	17.4	NS-FP	1,870	4.0	5.4	<1	2,230		

Table 4 (cont.): Detected VOCs from Groundwater Sample Results using EPA Method 8260 ($\mu\text{g/L}$)

VOCs	Date	MW-1 ^a	MW-2 ^a	MW-3 ^a	MW-4 ^a	MW-5 ^a	MW-7 ^a	MW-8 ^a	MW-9 ^a	MW-10 ^a	MW-11 ^a	MW-12 ^a	MW-13 ^a	MW-14 ^a	MW-15 ^a	MW-16 ^a	MW-17 ^a	MW-18 ^a	MW-19 ^a	MW-20 ^a	MW-21 ^a	MW-22 ^a	MW-23 ^a	MW-24 ^a	MW-25 ^a	MW-26 ^a			
1,2-Dichloroethane	Feb-91	<100	<100	<50	<100	1140	31																						
	Nov-91	>2,500	<500	<500	NS-FP	NS-FP	<500																						
	Oct-01	<20	<50	<125	NS-NW	Table 2	<25																						
	Feb-02	<125	<100	NS-FP	NS-FP	43.4																							
	Jun-02	<250	<500	<125	NS-FP	NS-FP	<25	NS-FP	<100																				
	Oct-02	<50	<50	NS-FP	NS-FP	<250	NS-FP	<25																					
	Dec-02	NA	<250	<150	NS-FP	NS-FP	<125	NS-FP	<25	<2,500	<125	<25	<5	<125	<50	28	<5	<500	<2,500	<5	<25								
	Mar-03	NA	<1,000	<500	NS-FP	NS-FP	<125	NS-FP	11.5	<1,000	228	<50	<5	<125	<50	57.5	<5	<2,500	<2,500	<5	<25								
	Jun-03	NA	<200	<400	NS-FP	NS-FP	<50	<20	<400	<10	<2	<5	<50	<2	<400	<1,000	<5	<2	<20	<2	<2	<2	<2	<2	<100				
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	<20	<400	103	<5	<2	<4	<50	1	<2,000	NS-FP	<2	<10	NS-NW	<2	<2	<2	<100				
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<2	<400	<400	<5	<2	<4	<5	9.2	<2	<2,000	NS-FP	<2	<40	NS-NW	Table 5	Table 5	Table 5	NS-NW			
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<20	Table 2	130	<5	<2	<2	<2	21	NS-FP	<2	Table 2	17.5	11.7	Table 5	Table 5	Table 5	<100				
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	4.6	NS-FP	45	<4	<2	<2	<2	NS-FP	<2	NS-FP	<2	1.8	NS-NW	<2	<2	<2	<40				
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	<50	<4	<2	<2	<2	NS-FP	<2	NS-FP	<2	18.3	NS-NW	<2	<2	<2	NA				
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	<200	<2	<2	<2	<2	NS-FP	<2	NS-FP	<2	NS-FP	NS-NW	0.1 ^{ME}	13.9 ^{ME}	2.4 ^{ME}	NS-NW				
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	<200	<5	NS-FP	<200	<5	<2	<2	<2	43	NS-FP	NS-FP	<2	NS-FP	<40	<2 ^{ME}	<2 ^{ME}	<2 ^{ME}	<100				
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	<40	<20	<400	<200	<2	<2	<2	6.6	<40	<100	<2	NS-FP	NS-FP	<40	<2 ^{ME}	<2 ^{ME}	<2 ^{ME}	<100				
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	<200	<20	<500	<200	<2	<2	<2	3.9	<2	<40	<2	NS-FP	NS-FP	<40	<2 ^{ME}	<2 ^{ME}	<2 ^{ME}	<100				
1,1-Dichloroethene (1,1-DCE)	Feb-04	2,210	2,450	2,900	806	1,240	151																						
	Nov-04	3,900	<500	2,900	NS-FP	NS-FP	350																						
	Oct-01	1,200	1,120	4,050	NS-NW	Table 2	355																						
	Feb-02	4,650	1,430	3,900	NS-FP	NS-FP	778																						
	Jun-02	4,800	2,050	2,650	NS-FP	NS-FP	423	NS-FP	1,540																				
	Oct-02	3,800	2,100	176	NS-FP	NS-FP	547	NS-FP	1,520																				
	Dec-02	NA	2,230	195	NS-FP	NS-FP	538	NS-FP	1,480	2,640	3,460	154	38.5	142	52.4	1,530	1B.6	6,850	17,700	25.6	2C7								
	Mar-03	NA	2,490	1,410	NS-FP	NS-FP	213	NS-FP	1,100	2,550	2,940	16.5	16.8	125	60.8	2,470	17.1	5,250	16,600	16.5	2B0								
	Jun-03	NA	1,490	2,370	NS-FP	NS-FP	364	NS-FP	1,290	3,370	1,480	29.2	44.2	29.6	124	3,500	16	4,610	24,200	246	7B5	155	2	<2	4.2	2,340			
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	1,620	1,780	1,050	14.5	27.2	274	95	2,470	14.2	4,280	NS-FP	45.7	1,800	NS-NW	<2	<2	<2	5,600			
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	43.5	2,750	1,810	7.3	10.8	675	234	NS-FP	7.6	4,170	NS-FP	43.8	1,960	NS-NW	Table 5	Table 5	Table 5	NS-NW			
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	1,280	Table 2	520	7.3	5.7	264	725	NS-FP	3.6	Table 2	21	2,540	440	Table 5	Table 5	Table 5	7,740				
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	1,100	NS-FP	435	4.5	30.7	96.8	40.5	NS-FP	24.7	NS-FP	78.1	299	NS-FP	9.7	15.8	7.8	8,150				
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	805	NS-FP	434	4.5	13.9	346	158	NS-FP	2.9	NS-FP	10.5	2,730	NS-NW	0.7	1.7	<2	NA				
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	731	NS-FP	360	1.8	22.7	185	70.2	NS-FP	5.5	NS-FP	14.6	NS-FP	NS-NW	3.2 ^{ME}	6.6 ^{ME}	9.0 ^{ME}	NS-NW				
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	NS-FP	1,290	1,240	NS-FP	339	9.7	34.9	140	945	1,840	10.2	NS-FP	12.1	NS-FP	564	<2 ^{ME}	17.7 ^{ME}	17.5 ^{ME}	8,040			
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	NS-FP	12,580	1,260	2,750	418	<2	34.9	395	888	1,370	7.1	NS-FP	18.7	NS-FP	441	<2 ^{ME}	16.5 ^{ME}	5.3 ^{ME}	9,250			
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	NS-FP	1,960	2,200	1,530	911	<2	46.7	452	142	3,430	15.2	NS-FP	NS-FP	41.8	NS-FP	528	57.8 ^{ME}	22.9 ^{ME}	10.3 ^{ME}	11,100		
1,1,2-Dichloroethane (cis-1,2-DCE)	Feb-91	NA	NA	NA	NA	NA	NA																						
	Nov-04	20,000	9,500	7,000	NS-FP	NS-FP	210																						
	Oct-01	10,300	8,150	7,000	NS-NW	Table 2	194																						
	Feb-02	28,100	11,100	7,980	NS-FP	NS-FP	268																						
	Jun-02	31,100	14,800	6,960	NS-FP	NS-FP	238	NS-FP	612																				
	Oct-02	20,700	10,400	212	NS-FP	NS-FP	311	NS-FP	736																				
	Dec-02	NA	11,800	595	NS-FP	NS-FP	268	NS-FP	630	23,300	6,700	180	46.5	664	332	875	36	18,100	11,800	B.3	324								
	Mar-03	NA	11,300	3,060	NS-FP	NS-FP	225	NS-FP	483	20,900	10,100	18.8	17.6	363	496	1,150	7.1	21,200	11,100	5.8	543								
	Jun-03	NA	2,270	5,220	NS-FP	NS-FP	214	NS-FP	552	24,800	6,740	24.8	40	5.8	617	1,540	2.2	23,900	13,000	7	1,060	3,860	<2	<2	<2	939			
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	648	9,290	6,850	8	25.2	40	436	998	<2	15,800	NS-FP	4.6	2,450	NS-NW	8.7	<2	2.4	2,130			
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	21.3	17,200	1,830	5.1	10.6	113	1,570	NS-FP	<2	14,500	NS-FP	26.7	4,400	NS-NW	Table 5	Table 5	Table 5	NS-NW			
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	381	Table 2	5,450	3.8	12.2	68.8	2,690	NS-FP	2.2	Table 3	18.8	4,050	6,020	Table 5	Table 5	Table 5	5,130				
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	370	NS-FP	4,150	<4	35	36.5	102	NS-FP	6.7	NS-FP	4	437	NS-FP	2.3	16.2	1.6	8,550				
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	327	NS-FP	5,730	1.5	16.7	110	790	1.5	NS-FP	3.7	5,370	NS-NW	6	4.6	<2	NA					
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	315	NS-FP	13,600	2	31.7	78.2	72.2	NS-FP	10.1	NS-FP	NS-FP	5.5	NS-FP	NS-NW	4.5 ^{ME}	5.8 ^{ME}	2.2 ^{ME}	NS-NW			
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	NS-FP	5,080	340	NS-FP	3,540	<5	18.3	55.3	3,450	2,280	8.7	NS-FP	NS-FP	7.5	NS-FP	3,040						

Table 4 (cont.): Detected VOCs from Groundwater Sample Results using EPA Method 8260 (µg/L)

VOCs	Date	MW-1	MW-2	MW-3	MW-4	MW-5	MW-7	MW-8	MW-9	MW-10	MW-11	MW-12	MW-13	MW-14	MW-15	MW-16	MW-17	MW-18	MW-19	MW-20	MW-21	MW-22	MW-23	MW-24	MW-25	MW-26					
trans 1,2-Dichloroethene	Feb-94	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA					
	Nov-00	<250	<500	<500	NS-FP	NS-FP	<500																								
	Oct-01	<250	<50	<125	NS-NW	Table 2	<25																								
	Feb-02	<125	<12.5	<100	NS-FP	NS-FP	<10																								
	Jun-02	<250	<500	<25	NS-FP	NS-FP	<25	NS-FP	<100																						
	Oct-02	<500	<50	<50	NS-FP	NS-FP	<250	NS-FP	<25																						
	Dec-02	NA	<250	NS-FP	NS-FP	<25	NS-FP	<25	<2,500	<125	<25	<5	<125	<50	<250	<5	<500	<2,500	<5	<250	<2,500	<5	<250	<2,500	<5	<250	<2,500				
	Mar-03	NA	<1,000	<500	NS-FP	NS-FP	<125	NS-FP	<25	<1,000	<500	<50	<125	<50	<2,500	<5	<500	<2,500	<5	<250	<2,500	<5	<250	<2,500	<5	<250	<2,500				
	Jun-03	NA	<200	<400	NS-FP	NS-FP	<50	NS-FP	<20	<400	<400	<50	<125	<50	<400	<5	<1,000	<5	<2	<20	<2	<2	<2	<2	<2	<2	<100				
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	<20	<400	<400	<50	<125	<50	<400	<5	<1,000	<5	12	NS-NW	<2	<2	<2	<2	<2	<2	<2	<120			
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<2	<400	<400	5	<125	<50	<400	<5	<1,000	<5	<40	NS-NW	Table 5										
	Mar-04	NA	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<20	Table 2	<100	<5	<2	<2	<4	28.4	NS-FP	<2	Table 2	<2	14.5	32.3	Table 5	Table 5	Table 5	Table 5				
	Jun-04	NA	NA	NA	NA	NS-FE	NS-FP	NA	NS-FP	<2	NS-FP	<100	<5	<2	<2	<4	NS-FP	<2	2	NS-NW	<2	<2	<2	<2	<2	<2	<400				
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	<50	<5	<2	<2	<2	<2	NS-FP	<2	NS-FP	NS-FP	<2	24	NS-NW	<2	<2	<2	NA				
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	<200	<2	<2	<4	<2	<2	NS-FP	<2	NS-FP	NS-FP	<2	2	NS-FP	<2	<2	<2	<2				
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	<200	<5	NS-FP	<200	<5	<2	<2	<2	<2	<50	<2	NS-FP	NS-FP	<2	1	NS-FP	<2	<2	<2	<2				
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	<40	<20	<400	<200	<2	<2	<2	<2	<40	<100	<2	NS-FP	NS-FP	<2	1	NS-FP	<2	<2	<2	<100				
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	<200	<20	<500	<200	<2	<2	<4	<2	<40	<2	NS-FP	NS-FP	<2	1	NS-FP	<2	<2	<2	<100					
1,4-Dioxane	Oct-02																														
	Dec-02	NA	<5,000	<5,000	NS-FP	NS-FP	11,500	NS-FP	6,540	<50,000	<2,500	<500	<100	<2,500	<1,000	16,500	<10	<10,000	<50,000	176	<500										
" = Analyzed using	Mar-03	NA	<10,000	<5,000	NS-FP	NS-FP	21,900	NS-FP	7,200	<10,000	<5,000	<250	28	<625	<250	6,850	<25	<25,000	<25,000	112	<125										
EPA Method 8270	Jun-03	NA	<5,000	<10,000	NS-FP	NS-FP	22,300	NS-FP	12,800	<10,000	<10,000	<250	<50	<125	<12,000	<50	<15,000	<25,000	<125	<50	<50	<50	<50	<50	<50	<50	<500				
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	7,150	<10,000	<1,250	<125	<50	<100	<1,250	<50	<5,000	NS-FP	88	<250	NS-NW	<50	<50	<50	<50	<50	<500				
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<50	<10,000	<10,000	<125	<50	<100	<125	<50	<5,000	NS-FP	<50	<1,000	NS-NW	Table 5									
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<500	Table 2	546*	<125	<50	54.4	NS-FP	<50	Table 2	<50	34.4*	936*	Table 5										
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	4,000	NS-FP	416*	1	2.9*	95*	84*	NS-FP	<2*	NS-FP	NS-FP	5.3*	28*	NS-NW	NA								
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	1,313*	NS-FP	304*	1	2*	276*	80*	NS-FP	<2*	NS-FP	NS-FP	676*	NS-NW	<100	<200	<200	<200	<200	<200	<200			
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	468*	NS-FP	<2*	1	2*	51*	42*	NS-FP	<2*	NS-FP	NS-FP	123*	NA										
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	NA	101*	267*	NS-FP	847*	1	2*	63.8*	338*	NS-FP	7.9*	NS-FP	NS-FP	123*	NA	31*								
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	NA	190*	3,550*	1	26	233	1	7.8*	472*	333*	1781*	2	NS-FP	NS-FP	5	1	NS-FP	NA	NA	NA	NA	NA	NA	385*
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	NA	5,110	28,700	<500	<200	<2	9*	701	39.7	13,500	2*	NS-FP	NS-FP	40.2*	NS-FP	576	<50	<50	<50	<50	<50	<500		
Ethylbenzene	Feb-94	333	1,726	1,115	1,180	1,910	45																								
	Nov-00	950	120	1,000	NS-FP	NS-FP	82																								
	Oct-01	835	197	1,156	NS-NW	Table 2	107																								
	Feb-02	875	115	1,361	NS-FP	NS-FP	94.4																								
	Jun-02	1,450	147	1,470	NS-FP	NS-FP	124	NS-FP	<1																						
	Oct-02	884	488	945	NS-FP	NS-FP	313	NS-FP	<1																						
	Dec-02	NA	580	1,150	NS-FP	NS-FP	59	NS-FP	<5	1,483	967	270	<1	334	<10	<50	<1	425	1,710	<1	<5	<1									
	Mar-03	NA	514	982	NS-FP	NS-FP	100	NS-FP	<5	1,280	1,650	200	<1	25.3	<10	<25	<1	1,050	2,270	<1	<5	<1									
	Jun-03	NA	<100	722	NS-FP	NS-FP	85.3	NS-FP	<10	1,400	940	11.1	<1	<5	<25	<1	<1	1,010	2,480	<25	31	<10	<1	<1	<1	<1	<1,620				
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	<10	1,360	1,010	52.5	2	<1	<4	<25	<1	740	NS-FP	<1	5.5	NS-NW	<1	<1	<1	<1	<1	2,800			
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<1	1,450	1,140	157	<1	<2	<25	<1	690	NS-FP	<1	<1	NS-NW	Table 5									
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	Table 2	1,080	254	<1	<1	67	NS-FP	<1	Table 2	Table 2	<1	6.8	<2	Table 5								
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<2	NS-FP	233	74.4	<1	<1	25	NS-FP	<1	NS-FP	NS-FP	<1	<2	NS-NW	<1	<1	<1	<1	<1	<1	2,830		
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<5	NS-FP	1,160	160	<1	<1	47	NS-FP	<1	NS-FP	NS-FP	<1	<2	NS-NW	<1	<1	<1	<1	<1	<1	NA		
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<5	NS-FP	1,360	84.8	<1	<2	<2	NS-FP	<1	NS-FP	NS-FP	<1	<2	NS-FP	NS-NW	<1	<1	<1	<1	<1	<1	NS-NW	
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	1,270	<2.5	NS-FP	856	61	<1	<1	2.6	342	<1	NS-FP	NS-FP	<1	NS-FP	<1	NS-FP	<1	<1	<1	<1	<1	<1	3,060	
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	1,230	<10	1,990	1,060	42.7	<1	<1	<20	323	<1	NS-FP	NS-FP	<1	NS-FP	<1	NS-FP	<1	<1	<1	<1	<1	<1	3,530	
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	1,120	16.5	1,260	1,360	21.2	<1	46.6	1.8	221	<1	NS-FP	NS-FP												

Table 4 (cont.): Detected VOCs from Groundwater Sample Results using EPA Method 8260 (µg/L)

VOCs	Date	MW-1	MW-2	MW-3	MW-4	MW-5	MW-6	MW-7	MW-8	MW-10	MW-11	MW-12	MW-13	MW-14	MW-15	MW-16	MW-17	MW-18	MW-19	MW-20	MW-21	MW-22	MW-23	MW-24	MW-25	MW-26			
Methylene Chloride	Feb-94	1,220	2,980	6,530	1,470	21,400	<50																						
	Nov-93	1,193	180	5,600	NS-FP	NS-FP	180																						
	Oct-01	<1,250	<250	<250	NS-NW	Table 2	<125																						
	Feb-02	<250	18.5	3,960	NS-FP	NS-FP	<20																						
	Jun-02	<250	<500	<125	NS-FP	NS-FP	<25	NS-FP	<100																				
	Oct-02	<500	<50	NS-FP	NS-FP	<250	NS-FP	<25																					
	Dec-02	NA	<250	<250	NS-FP	NS-FP	<25	NS-FP	<25	<2,500	<125	<25	<5	<25	<50	<250	<5	<500	<2,500	<5	<25								
	Mar-03	NA	<1,000	1,630	NS-FP	NS-FP	<25	NS-FP	<25	<1,000	<500	<50	<5	<25	<50	<25	<5	<2,500	12,500	<5	<25								
	Jun-03	NA	<200	<400	NS-FP	NS-FP	<50	NS-FP	<20	<400	<400	<10	<2	<2	<5	<50	<2	<400	12,600	<5	<2	<2	<2	<2	10,800				
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	<20	<400	<50	<5	<2	<2	<4	<50	<2	<200	NS-FP	<2	<10	NS-NW	<2	<2	<2	14,600			
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<2	<400	<400	<5	<2	<2	<5	NS-FP	<2	<200	NS-FP	<2	<40	NS-NW	Table 5	Table 5	Table 5	NS-NW			
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<20	Table 2	<100	<5	<2	<2	<2	NS-FP	<2	Table 2	<10	6.6	Table 5	Table 5	Table 5	Table 5	9,300				
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<4	NS-FP	<100	<4	<2	<2	<2	NS-FP	<2	NS-FP	<2	<4	NS-NW	<2	<2	<2	<2	11,900			
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	<50	<4	<2	<2	<2	NS-FP	<2	NS-FP	<2	<4	NS-NW	<2	<2	<2	<2	NA			
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	<200	<2	<2	<2	<2	NS-FP	<2	NS-FP	<2	<4	NS-FP	<2	<2	<2	<2	NS-NW			
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	<200	<5	NS-FP	<200	<5	<2	<2	<2	<50	<2	NS-FP	<2	<40	NS-FP	<2	<40	<2	<2	<2	4,730		
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	<40	<20	<400	<200	<2	<2	<2	<40	<100	<2	NS-FP	<2	<40	NS-FP	<2	<40	<2	<2	<2	5,050		
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	<200	<20	<500	<200	<2	<2	<2	<40	<40	<2	NS-FP	<2	<40	NS-FP	<2	<40	<2	<2	<2	6,500		
4-Methyl-2-pentanone	Oct-01	<1,250	<250	4,130	NS-NW	Table 2	625																						
(MIBK)	Feb-02	<625	<62.5	3,470	NS-FP	NS-FP	376																						
	Jun-02	<1,250	<2,500	2,654	NS-FP	NS-FP	388	NS-FP	<500																				
	Oct-02	<2,500	<250	1,410	NS-FP	NS-FP	276	NS-FP	<125																				
	Dec-02	NA	<1,250	<1,250	NS-FP	NS-FP	<25	NS-FP	<125	<12,500	3,540	<125	<25	<25	<25	<250	<12,500	<25	<125										
	Mar-03	NA	<5,000	<2,500	NS-FP	NS-FP	<25	NS-FP	<125	8,160	3,680	<250	<25	<25	<250	<25	7,400	>10,100	<25	<25									
	Jun-03	NA	<500	<1,000	NS-FP	NS-FP	<25	NS-FP	<50	8,020	3,340	<25	<25	<25	<25	<25	<2,600	14,400	<52.5	<25	<25	<25	<25	<25	<25	9,250			
	Sept-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	<50	10,900	1,370	<125	<5	<5	<10	<125	<5	4,100	NS-FP	<5	<25	NS-NW	<5	<5	<5	7,350			
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<5	3,120	<1,000	<125	<5	<10	<12.5	NS-FP	<5	1,330	NS-FP	<5	<100	NS-NW	Table 5	Table 5	Table 5	NS-NW			
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<50	Table 2	<250	<125	<5	<5	<5	NS-FP	<5	Table 2	<5	<12.5	<10	Table 5	Table 5	Table 5	Table 5	6,600			
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	<250	<10	<5	<5	<5	NS-FP	<5	NS-FP	<5	<10	NS-NW	<5	<5	<5	<5	5,320			
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<25	NS-FP	<125	<10	<5	<5	<5	NS-FP	<5	NS-FP	<5	<10	NS-NW	<5	<5	<5	<5	NA			
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<25	NS-FP	<500	<5	<5	<10	<5	NS-FP	<5	NS-FP	<5	<30	NS-NW	<5	<5	<5	<5	NA			
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	<500	<12.5	NS-FP	1,200	<12.5	<5	<5	<5	<125	<5	NS-FP	<5	<130	<5	<30	<5	<40	<5	<5,550			
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	<100	<50	<1,000	<500	<5	<5	<5	<100	<250	<5	NS-FP	<5	<100	<5	<30	<5	<30	<5	4,880			
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	<500	373	<1,250	<500	<5	<5	<10	<5	<100	<5	NS-FP	<5	<100	<5	<30	<5	<30	<5	4,190			
Naphthalene	Oct-01	185	76	<125	NS-NW	Table 2	85																						
	Feb-02	185	64	122	NS-FP	NS-FP	74.8																						
	Jun-02	<252	89.4	178	NS-FP	NS-FP	116	NS-FP	<100																				
	Oct-02	<600	62.2	55.2	NS-FP	NS-FP	<250	NS-FP	<25																				
	Dec-02	NA	<250	<250	NS-FP	NS-FP	<25	NS-FP	<25	<2,500	97	<5	<25	<50	<250	<5	<500	<2,500	<5	<25									
	Mar-03	NA	<1,000	206	NS-FP	NS-FP	110	NS-FP	<25	565	222	134	BB.4	<25	27.5	55.3	<115	<1,130	1,610	<5	<25								
	Jun-03	NA	<200	<400	NS-FP	NS-FP	803	NS-FP	<20	450	<400	<10	<2	<2	<5	<50	<2	276	3,250	<5	<2	<20	<2	<2	<2	135			
	Sep-03	NA	NA	NA	NS-NW	NS-FP	NA	NS-FP	<20	<400	<50	22	<2	<2	<4	<50	<2	<200	NS-FP	<2	<10	NS-NW	<2	<2	<2	125			
	Dec-03	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<20	<400	113	<2	<4	<5	<50	<2	<200	NS-FP	<2	<20	NS-NW	<2	<2	<2	Table 5				
	Mar-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<20	Table 2	<100	163	<2	<2	<2	<2	NS-FP	<2	Table 2	<2	53.5	6.8	Table 5	Table 5	Table 5	<100			
	Jun-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<4	NS-FP	<100	129	<2	<2	<2	<2	NS-FP	<2	NS-FP	<2	<4	NS-NW	<2	<2	<2	102			
	Sep-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	<50	157	<2	<2	<2	<2	NS-FP	<2	NS-FP	<2	70	NS-NW	<2	<2	<2	NA			
	Dec-04	NA	NA	NA	NS-FP	NS-FP	NA	NS-FP	<10	NS-FP	<500	86.9	<2	<2	<2	<2	NS-FP	<2	24	NS-FP	<2	NS-FP	<2	<2	<2	NS-NW			
	Mar-05	NA	NA	NA	NS-NW	NS-NW	NA	440	<5	NS-FP	<200	44.2	<2	<2	<2	<2	908	<2	NS-FP	<2	<40	NS-FP	<2	<40	<2	<2	<2	150	
	Jun-05	NA	NA	NA	NS-NW	NS-NW	NA	390	<20	1,620	<200	41.6	<2	<2	<2	<2	616	<2	NS-FP	<2	<2	NS-FP	<2	<2	<2	<2	194		
	Sep-05	NA	NA	NA	NS-NW	NS-NW	NA	739	<20	1,130	318	27.7	<2	4.7	<2	594	<2	NS-FP	<2	<40	NS-FP	<2	<40	<2	<2	<2	<100		

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Table 5: Detected VOCs from Diffusion Bag Groundwater Samples using EPA Method 8260 (µg/L)

Screened Interval (feet bg)	Date	Depth	MW-23	MW-24	MW-25
			71-81	67-77	71-81
DTW (ft)	15-Dec-03		42.65	45.69	47.35
	30-Mar-04		43.25	46.41	48.03
VOCs					
Acetone	15-Dec-03	1.5'	<25	<25	<25
	15-Dec-03	7.5'	<25	<25	<25
	30-Mar-04	2.5'	<25	<25	<25
	30-Mar-04	7.5'	<25	<25	<25
Benzene	15-Dec-03	1.5'	<1	<1	<1
	15-Dec-03	7.5'	<1	<1	<1
	30-Mar-04	2.5'	<1	<1	<1
	30-Mar-04	7.5'	<1	<1	<1
2-Butanone (MEK)	15-Dec-03	1.5'	<25	<25	<25
	15-Dec-03	7.5'	<25	<25	<25
	30-Mar-04	2.5'	<25	<25	<25
	30-Mar-04	7.5'	<25	<25	<25
Chloroethane	15-Dec-03	1.5'	<2	<2	<2
	15-Dec-03	7.5'	<2	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
1,1-Dichloroethane	15-Dec-03	1.5'	<2	<2	<2
	15-Dec-03	7.5'	<2	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
1,2-Dichloroethane	15-Dec-03	1.5'	<2	<2	<2
	15-Dec-03	7.5'	<2	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
1,1-Dichloroethene	15-Dec-03	1.5'	6	14.8	7.4
	15-Dec-03	7.5'	6.1	<2	6.2
	30-Mar-04	2.5'	4.4	7.6	7.4
	30-Mar-04	7.5'	4.2	6.8	6.2
cis 1,2-Dichloroethene	15-Dec-03	1.5'	2.4	8.8	3.4
	15-Dec-03	7.5'	<2	5.7	<2
	30-Mar-04	2.5'	<2	11.7	<2
	30-Mar-04	7.5'	<2	11.3	<2

Table 5: Detected VOCs from Diffusion Bag Groundwater Samples using EPA Method 8260 (µg/L)

VOCs	Date	Depth	MW-23	MW-24	MW-25
trans 1,2-Dichloroethene	15-Dec-03	1.5'	<2	<2	<2
	15-Dec-03	7.5'	<2	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
1,4 Dioxane	15-Dec-03	1.5'	<50	<50	<50
	15-Dec-03	7.5'	<50	<50	<50
	30-Mar-04	2.5'	<50	<50	<50
	30-Mar-04	7.5'	<50	<50	<50
Ethylbenzene	15-Dec-03	1.5'	<1	<1	<1
	15-Dec-03	7.5'	<1	<1	<1
	30-Mar-04	2.5'	<1	<1	<1
	30-Mar-04	7.5'	<1	<1	<1
Methylene Chloride	15-Dec-03	1.5'	<2	<2	<2
	15-Dec-03	7.5'	<2	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
4-Methyl-2-pentanone	15-Dec-03	1.5'	<25	<25	<25
	15-Dec-03	7.5'	<25	<25	<25
	30-Mar-04	2.5'	<25	<25	<25
	30-Mar-04	7.5'	<25	<25	<25
Naphthalene	15-Dec-03	1.5'	<2	<2	<2
	15-Dec-03	7.5'	<2	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
n-Propylbenzene	15-Dec-03	1.5'	<2	<2	<2
	15-Dec-03	7.5'	<2	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
Tetrachloroethene	15-Dec-03	1.5'	30.8	75.4	37.1
	15-Dec-03	7.5'	14.8	24.3	37.2
	30-Mar-04	2.5'	38.2	225	30.3
	30-Mar-04	7.5'	37.7	263	24.9

Table 5: Detected VOCs from Diffusion Bag Groundwater Samples using EPA Method 8260 (µg/L)

VOCs	Date	Depth	MW-23	MW-24	MW-25
1,1,1-Trichloroethane	15-Dec-03	1.5'	3.2	2.3	<2
	15-Dec-03	7.5'	2.6	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
Trichloroethylene	15-Dec-03	1.5'	11.3	51.4	38.5
	15-Dec-03	7.5'	7.9	49.3	39.4
	30-Mar-04	2.5'	14.2	74.5	34.9
	30-Mar-04	7.5'	14.7	67.1	18.6
1,2,4-Trimethylbenzene	15-Dec-03	1.5'	<2	<2	<2
	15-Dec-03	7.5'	<2	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
1,3,5-Trimethylbenzene	15-Dec-03	1.5'	<2	<2	<2
	15-Dec-03	7.5'	<2	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
Toluene	15-Dec-03	1.5'	<1	<1	<1
	15-Dec-03	7.5'	<1	<1	<1
	30-Mar-04	2.5'	<1	<1	<1
	30-Mar-04	7.5'	<1	<1	<1
Vinyl Chloride	15-Dec-03	1.5'	<2	<2	<2
	15-Dec-03	7.5'	<2	<2	<2
	30-Mar-04	2.5'	<2	<2	<2
	30-Mar-04	7.5'	<2	<2	<2
Xylenes	15-Dec-03	1.5'	<1	<1	<1
	15-Dec-03	7.5'	<1	<1	<1
	30-Mar-04	2.5'	<1	<1	<1
	30-Mar-04	7.5'	<1	<1	<1

DTW= Depth to Water.

Depth= Depth above well bottom.

Blue= Chemicals stored on-site.

Red= Transformation compounds.

**Table 6. (Continued) Results for EPA Methods 376.1, 325.3, 310.1, 352.1, 375.4, 7380, 7460,
160.1, Colorimetry and Standard Method 4500 (mg/L)**

Compound	Date	First Water Wells				Upper A1 Zone Wells				
		MW-9	MW-11	MW-12	MW-13	MW-14	MW-15	MW-17	MW-20	MW-21
Chloride	Jun-03	241	425	70.9	101	92.2	95	96.4	87.9	87.9
	Sep-03	241	383	57	99	142	106	170	92	142
	Dec-03	238	344	74.4	106	160	113	106	99.3	135
	Mar-04	221	441	76.2	92.6	92.6	104	95.3	123	158
	Jun-04	198	332	78	119	122	102	106	109	116
	Sep-04	132	334	54.5	123	197	129	102	91.9	129
	Dec-04	152	158	64.5	103	98	113	98	112	NS-FP
	Mar-05	253	384	54.5	92.6	123	169	264	215	NS-FP
	Jun-05	284	287	35.5	115	135	156	121	70.9	NS-FP
	Sep-05	269	99.3	45.4	96.4	128	121	122	106	NS-FP
Sulfide	Jun-03	<0.02	3.68	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
	Sep-03	<0.05	2.56	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
	Dec-03	<0.05	<0.08	<0.05	<0.08	<0.05	<0.05	<0.05	<0.05	<0.05
	Mar-04	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
	Jun-04	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
	Sep-04	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02
	Dec-04	<0.02	0.16	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	NS-FP
	Mar-05	<0.05	0.96	<0.05	<0.05	0.48	<0.05	<0.05	NS-FP	NS-FP
	Jun-05	<0.02	0.64	<0.02	<0.02	<0.02	<0.02	<0.02	NS-FP	NS-FP
	Sep-05	<0.03	1.12	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	NS-FP
Sulfate	Jun-03	264	7.9	108	214	182	279	206	176	182
	Sep-03	250	26	85	220	202	285	215	215	230
	Dec-03	783	16	47	533	399	287	387	501	287
	Mar-04	595	<1	27.6	262	<1	<1	335	250	<1
	Jun-04	707	3.49	42	143	603	735	164	81.4	518
	Sep-04	490	<1	36.5	114	278	95	319	367	192
	Dec-04	454	<1	28.1	162	112	140	120	195	NS-FP
	Mar-05	141	<1	32.2	84.4	121	40.4	110	36.6	NS-FP
	Jun-05	177	<1	68.9	133	170	101	137	83.8	NS-FP
	Sep-05	119	<1	48.7	84.7	83.9	85.8	71.8	69.1	NS-FP
Nitrate	Jun-03	16.4	8.81	<0.01	27.8	25.1	29.7	27.8	24.2	23.8
	Sep-03	0.138	<0.01	<0.01	0.027	0.012	0.029	<0.01	0.17	0.019
	Dec-03	26.5	3.96	1.16	17.4	20.9	25.2	20.1	21.4	22.8
	Mar-04	22.5	12.7	0.46	19.6	24.1	17.1	18	28.7	20
	Jun-04	29	8.18	1.24	18	27	32	28.7	25.6	24
	Sep-04	30.8	8.78	2.81	27.6	20.3	27	23.2	22.1	8.47
	Dec-04	12.7	5.05	2.97	14.2	21.6	20.4	17.8	16.2	NS-FP
	Mar-05	11.6	9.57	<0.01	11.9	17.7	19.2	11.9	20.6	NS-FP
	Jun-05	7.8	4.9	3.1	16.1	18.6	11.8	15.7	18.5	NS-FP
	Sep-05	5.2	8.96	2.8	21.6	22.2	18.3	14.9	21.8	NS-FP

Table 6. Results for EPA Methods 376.1, 325.3, 310.1, 352.1, 375.4, 7380, 7460, 160.1, Colorimetry and Standard Method 4500 (mg/L)										
Compound	Date	First Water Wells			Upper A1 Zone Wells					
		MW-9	MW-11	MW-12	MW-13	MW-14	MW-15	MW-17	MW-20	MW-21
Dissolved Organic Carbon	Dec-03	12	100	3	1.6	2.9	2.4	0.9	2.2	3.4
	Mar-04	8.6	240	3.1	1.3	2.4	5.6	0.6	1	3.3
	Jun-04	7.2	84	3.2	3.1	2.1	2.3	<1	1.5	1.4
	Sep-04	4.3	48	2.1	0.9	2.7	5.9	0.6	3.4	5.1
	Dec-04	4.5	26	2.9	1.5	1.7	2.4	0.9	1.6	NS-FP
	Mar-05	15	545	2.2	1.7	2.1	1	2	2.8	NS-FP
	Jun-05	20	125	3	4	3.4	12	NA	NA	NS-FP
Total Organic Carbon	Dec-03	13	105	3.7	1.9	3.1	2.6	1.2	2.6	3.7
	Mar-04	9.6	270	3.4	1.5	3.1	6.5	1	1.1	3.7
	Jun-04	7.9	94	3.5	3.4	2.4	2.5	1.2	1.7	1.7
	Sep-04	4.6	50	2.5	1	2.9	6.1	0.9	3.7	5.4
	Dec-04	5.1	34	3.1	1.6	2.4	2.8	1.8	2	NS-FP
	Mar-05	16	595	2.3	1.7	2.3	4.7	2.3	3.4	NS-FP
	Jun-05	21	49	3	4.6	3.8	13	NA	NA	NS-FP
TDS	Jun-03	1,640	2,250	839	1,200	1,450	1,830	1,400	1,280	1,250
	Sep-03	1,500	1,935	735	1,185	1,205	1,105	1,875	1,235	1,296
	Dec-03	1,250	1,690	730	1,160	1,140	1,260	1,170	1,200	1,110
	Mar-04	2,620	1,660	1,570	1,210	855	873	1,310	2,020	1,080
	Jun-04	1,760	1,590	721	1,290	1,280	1,230	1,450	1,250	1,180
	Sep-04	1,700	1,370	578	1,190	1,170	1,240	1,080	1,300	1,180
	Dec-04	1,510	809	479	946	959	1,650	1,850	1,790	NS-FP
	Mar-05	1,650	2,170	551	988	1,140	1,030	1,210	934	NS-FP
	Jun-05	1,620	1,410	696	962	1,180	1,060	1,180	577	NS-FP
	Sep-05	796	825	659	1,080	1,220	1,200	1,200	1,210	NS-FP
Total Alkalinity	Jun-03	525	960	290	430	433	455	460	425	472
	Sep-03	545	955	408	473	370	448	475	433	460
	Dec-03	540	912	340	435	350	465	430	479	530
	Mar-04	485	766	498	452	298	458	407	449	542
	Jun-04	430	696	505	435	373	456	433	438	440
	Sep-04	275	650	375	373	288	455	330	415	548
	Dec-04	370	695	455	443	401	445	430	443	NS-FP
	Mar-05	568	885	385	365	395	520	433	353	NS-FP
	Jun-05	610	635	355	401	375	530	420	272	NS-FP
	Sep-05	595	555	335	365	435	475	420	410	NS-FP
Carbonate/bicarbonate	Jun-03	612	1,152	348	516	519	546	552	510	567
	Sep-03	654	1,176	489	507	444	507	570	519	552
	Dec-03	324	547	204	261	210	279	258	287	318
	Mar-04	582	919	598	542	351	550	488	539	650
	Jun-04	262	424	308	265	228	278	264	267	268
	Sep-04	168	397	229	227	175	278	201	253	334
	Dec-04	171	177	61	116	244	271	262	273	NS-FP
	Mar-05	346	540	235	223	241	317	264	215	NS-FP
	Jun-05	372	387	217	244	229	323	256	168	NS-FP
	Sep-05	357	337	201	231	261	285	252	246	NS-FP

**Table 6. (Continued) Results for EPA Methods 376.1, 325.3, 310.1, 352.1, 375.4, 7380, 7460,
160.1, Colorimetry and Standard Method 4500 (mg/L)**

Compound	Date	First Water Wells				Upper A1 Zone Wells				
		MW-9	MW-11	MW-12	MW-13	MW-14	MW-15	MW-17	MW-20	MW-21
Total Iron	Jun-03	<0.1	10.7	0.16	0.14	<0.1	0.2	0.43	0.22	<0.1
	Sep-03	<0.05	18.7	0.41	<0.05	<0.05	<0.05	0.26	<0.05	<0.05
	Dec-03	0.36	30.6	3.65	0.19	0.14	0.38	0.36	0.24	1.2
	Mar-04	0.15	10.5	4.14	<0.1	<0.1	<0.1	<0.1	0.82	<0.1
	Jun-04	<0.1	5.6	<0.1	0.12	0.2	0.2	0.15	<0.1	0.2
	Sep-04	0.12	5.1	<0.1	<0.1	<0.1	0.13	<0.1	<0.1	<0.1
	Dec-04	<0.1	1.65	0.36	0.45	0.4	0.25	0.17	0.13	NS-FP
	Mar-05	<0.1	1.87	0.25	<0.1	<0.1	0.11	<0.1	<0.1	NS-FP
	Jun-05	<0.1	0.68	0.17	0.16	<0.1	0.1	<0.1	<0.1	NS-FP
	Sep-05	<0.1	7.5	1.4	<0.1	<0.1	0.3	<0.1	<0.1	NS-FP
Ferrous Iron	Jun-03	<0.05	0.49	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
	Sep-03	<0.05	9.98	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
	Dec-03	0.15	2.32	0.73	0.16	0.21	0.21	0.22	0.14	0.17
	Mar-04	<0.05	2.62	2.25	<0.05	0.31	0.57	<0.05	0.1	0.86
	Jun-04	<0.05	2.42	0.15	<0.05	0.24	0.17	<0.05	<0.05	0.48
	Sep-04	<0.05	1.48	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
	Dec-04	<0.05	<0.05	0.11	0.19	0.08	0.23	0.07	<0.05	NS-FP
	Mar-05	<0.05	<0.05	0.25	<0.05	<0.05	0.13	<0.05	<0.05	NS-FP
	Jun-05	<0.05	0.42	<0.05	0.18	<0.05	<0.05	<0.05	<0.05	NS-FP
	Sep-05	<0.05	0.42	0.14	0.1	0.1	0.07	0.07	0.09	NS-FP
Manganese	Jun-03	<0.1	8.7	1.6	<0.1	<0.1	0.4	<0.1	<0.1	0.43
	Sep-03	0.07	12.5	2.49	0.66	0.42	0.4	<0.05	0.12	0.64
	Dec-03	0.15	13.5	1.47	0.22	1.02	1.14	0.23	0.12	1.96
	Mar-04	0.11	4.71	1.12	0.13	0.15	1.11	0.09	0.14	1.78
	Jun-04	0.2	6.6	0.9	<0.05	0.2	0.4	<0.05	<0.05	0.1
	Sep-04	0.54	9.04	1.12	0.12	0.37	1.49	0.08	0.09	1.79
	Dec-04	0.12	5.19	1.25	<0.05	0.09	0.76	<0.05	<0.05	NS-FP
	Mar-05	0.49	15	2.52	<0.05	<0.05	3.19	<0.05	0.33	NS-FP
	Jun-05	0.35	8.65	2.55	0.1	<0.05	3.32	<0.05	0.16	NS-FP
	Sep-05	0.4	7.94	3.36	0.16	0.37	0.74	0.06	0.3	NS-FP
Ethylene	Mar-04	22.7	1,001	176	<5	255	<5	<5	<5	1,080
	Jun-04	28.5	2,120	174	<5	<5	15.5	<5	<5	<5
	Sep-04	30	4,620	46	<5	<5	<5	<5	<5	49
	Dec-04	10.5	2,580	27	<5	<5	25.5	<5	<5	NS-FP
	Mar-05	32	2,011	5	<5	<5	31.5	<5	<5	NS-FP
	Jun-05	<5	7430	33	<5	<5	313	<5	<5	NS-FP
	Sep-05	<5	916	<5	<5	<5	34	<5	<5	NS-FP

Appendix A

WELL GAUGING DATA

CLEAN SOILS

Project # 050919-F31 Date 09-19-05 Client CORAL WATER

Site 8715 DORRISON AVE. SANTA FE SPRINGS

Well ID	Well Size (in.)	Sheen / Odor	Depth to Immiscible Liquid (ft.)	Thickness of Immiscible Liquid (ft.)	Volume of Immiscibles Removed (ml)	Depth to water (ft.)	Depth to well bottom (ft.)	Survey Point: TOB or TOC	
MW-4	4		26.50			—	26.63	T+C	
MW-6	4					29.91	30.19		
MW-8	4					33.73	40.37		
MW-9	4					32.52	45.85		
MW-10	4					33.46	40.56		
MW-11	2					33.75	39.95		
MW-12	2					34.06	43.98		
MW-13	2					39.30	62.41		
MW-14	2					39.45	62.25		
MW-15	2					41.01	64.65		
MW-16	2					31.61	45.05		
MW-17	2					57.70	66.08		
MW-20	2					33.47	67.15		
MW-21	2					39.68	63.10	TRANS	
MW-22	2					39.14	40.00		
MW-23	4					36.45	—		
MW-24	4					39.82	76.92		↓

WELL GAUGING DATA

Project # 050919FS1 Date 09-19-05 Client CLEARWATER

CLEAN SOILS

Site 8915 SOUTHERN AVE. 3400 FT. SPRINGS

Blaine Tech Services, Inc. 1680 Rogers Ave., San Jose, CA 95112 (800) 544-7780

WELL MONITORING DATA SHEET

Project #:	050919-F51	Site:	Angeles Chemical Co.
Sampler:	P2	Date:	09-19-05
Well I.D.:	MW-8	Well Diameter:	2 3 4 6 8
Total Well Depth (TD):	40.39	Depth to Water (DTW):	33.73
Depth to Free Product:		Thickness of Free Product (feet):	
Referenced to:	PVC	Grade:	Flow Cell Type 731 SSL
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]: 35.05			

Purge Method:	Bailer Disposable Bailer Positive Air Displacement Electric Submersible	Water	Sampling Method:	Bailer Disposable Bailer Extraction Port Dedicated Tubing
START PURGE		<input checked="" type="checkbox"/> Reciprocating Pump Extraction Pump	Other:	
Flow Rate:	1618 @ 1 GPM		Wall Diameter Multiplier	Well Diameter Multiplier
4.4 (Gals.) X 3	= 13.2 Gals.	1"	0.04	4" 0.65
1 Case Volume Specified Volumes	Calculated Volume	2"	0.16	6" 1.47
		3"	0.37	Other radius ² * 0.163

Time	Temp (°F)	pH	Cond. (mS or µS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
1623	23.6	7.2	1715	7	0.27	-135	5	
1624	23.3	7.2	1579	6	0.28	-148	9	
WELL Dewatered at 7 gals.								

WELL MONITORING DATA SHEET

Project #:	050919 - FS1	Site:	Angeles Chemical Co.
Sampler:	f5	Date:	09-19-05
Well I.D.:	MW-9	Well Diameter:	2 3 4 6 8
Total Well Depth (TD):	45.85	Depth to Water (DTW):	32.52
Depth to Free Product:		Thickness of Free Product (feet):	
Referenced to:	Pyc	Grade:	751 556
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]:		35.18	

Purge Method:	Bailer Disposable Bailer Positive Air Displacement Electric Submersible	Water 2" Rod/Flo pump Extraction Pump	Sampling Method: Bailer Disposable Bailer Extraction Port Dedicated Tubing
Flow Rate:	STAVS Pump 14.32 @ 0.5 GPM	Other: _____	Other: _____
1 Case Volume:	8.7 (Gals.) X 3	Specified Volumes	Calculated Volume ~ 26.1 Gals.
Well Diameter	Multiples	Well Diameter	Multiples
1"	0.04	4"	0.65
2"	0.16	6"	1.47
3"	0.37	Other	radius ² = 0.163

Time	Temp (°F)	pH	Cond. (mS or µS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
1450	23.9	7.0	2208	54	0.13	-65	9	ODOR
1502	23.5	7.0	2378	6	0.09	-59	18	150- Pump 2 Pts TO 0.75 GPM
1513	23.6	7.0	2501	7	0.11	-28	27	

Did well dewater? Yes No Gallons actually evacuated: 27

Sampling Date: 09-19-05 Sampling Time: 1620 Depth to Water: 35.10

Sample I.D.: MW-9 Laboratory: STS

Analyzed for: SEE SCOTS Other:

EB I.D. (if applicable): @ Time Duplicate I.D. (if applicable):

FB I.D. (if applicable): @ Time Analyzed for:

D.O. (if req'd): Pre-purge: mg/L Post-purge: mg/L

O.R.P. (if req'd): Pre-purge: mV Post-purge: mV

WELL MONITORING DATA SHEET

Project #:	050919-FS1	Site:	Angeles Chemical Co.
Sampler:	ES	Date:	9-19-05
Well I.D.:	MW-10	Well Diameter:	2 3 ④ 6 8
Total Well Depth (TD):	40.56	Depth to Water (DTW):	33.46
Depth to Free Product:		Thickness of Free Product (feet):	
Referenced to:	PVC	Grade:	Flow Cell Type YSI
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]:			34.85

Purge Method: Bailer Watera Sampling Method: Bailer
 Disposable Bailer 2" RediFlo pump Disposable Bailer
 Positive Air Displacement Extraction Pump Extraction Port
 Electric Submersible Other Dedicated Tubing

Flow Rate: 1 GPM

$$4.7 \text{ (Gals.)} \times 3 = 14.1 \text{ Gals.}$$

Well Diameter	Multiplier	Well Diameter	Multiplier
1"	0.04	4"	0.65
2"	0.16	5"	1.47
3"	0.37	Other	radius ² * 0.163

Time	Temp (F)	pH	Cond. (mS or μS)	Turbidity (NTUs)	D.O. (mg/l)	ORP (mV)	Gals. Removed	Observations
1540	23.57	6.84	1464	5	1.52	-378.6	5.0	
1545	23.41	6.87	1457	6	0.71	-415.2	10.0	
								Well dewatered @ 11 gallons
1650	23.74	6.96	1432	6.7	4.04	-229.6	—	
Did well dewater?	Yes	No					Gallons actually evacuated: 11	
Sampling Date:	9-19-05							Sampling Time: 1650 Depth to Water: 34.85
Sample I.D.:	MW-10						Laboratory: S75	
Analyzed for:	Seoscope						Other:	
EB I.D. (if applicable):	@	Time					Duplicate I.D. (if applicable):	
FB I.D. (if applicable):	@	Time					Analyzed for:	
D.O. (if req'd):	Pre-purge:				mg/L		Post-purge:	mg/L
O.R.P. (if req'd):	Pre-purge:				mV		Post-purge:	mV

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WELL MONITORING DATA SHEET

Project #:	050919-131	Site:	Angeles Chemical Co.
Sampler:	TS	Date:	09-19-05
Well I.D.:	MW-11	Well Diameter:	2 3 4 6 8
Total Well Depth (TD):	39.5	Depth to Water (DTW):	33.75
Depth to Free Product:		Thickness of Free Product (feet):	
Referenced to:	PVC	Grade:	TS-556
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]: 34.99			

Purge Method:	Boiler Disposable Baile Positive Air Displacement Electric Submersible	Water 2" Rodiflo pump Extraction Pump	Sampling Method: Baile Disposable Baile Extraction Port Dedicated Tubing
Flow Rate:	START PURGE @ 15+1 @ 0.5 GPM	Other _____	Other _____
1 Case Volume	(.0) (Gals.) X 3 = 3.0 Gals.	Calculated Volume	Well Diameter Multiplier Well Diameter Multiplier 1" 0.04 4" 0.65 2" 0.16 6" 1.47 3" 0.37 Other radius ² * 0.163

Time	Temp (°F)	pH	Cond. (mS or µS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
1543	24.6	7.0	1641	66	0.16	-127	1	
1545	24.4	7.0	1592	39	0.30	-132	2	
1547	24.4	7.0	1566	22	0.30	-134	3	

Did well dewater? Yes No Gallons actually evacuated: 3

Sampling Date: 09-19-05 Sampling Time: 1400 Depth to Water: 34.42

Sample I.D.: MW-11 Laboratory: TS

Analyzed for: SEE SCOPE Other:

EB I.D. (if applicable): @ Time Duplicate I.D. (if applicable): MW-1

FB I.D. (if applicable): @ Time Analyzed for:

D.O. (if req'd): Pre-purge: mg/L Post-purge: mg/L

O.R.P. (if req'd): Pre-purge: mV Post-purge: mV

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WELL MONITORING DATA SHEET

Project #: 050919-FS1	Site: Angeles Chemical Co.
Sampler: ES	Date: 9-19-05
Well I.D.: MW-12	Well Diameter: (2) 3 4 6 8
Total Well Depth (TD): 43.98	Depth to Water (DTW): 34.06
Depth to Free Product:	Thickness of Free Product (feet):
Referenced to: PVD	Grade: Y51
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]: 36.04	

Purge Method:	Bailer	Water	Sampling Method:	Bailer
	Disposable Bailer	2" Rodite pump		Disposable Bailer
	Positive Air Displacement	Extraction Pump		Extraction Port
	Electric Submersible	Other _____		Dedicated Tubing
Flow Rate:	0.5 gpm		Other:	
1.6 (Gals.) X .3	= 4.8 Gals.		Well Diameter Multiplier	Well Diameter Multiplier
1 Case Volume	Specified Volumes	Calculated Volume	1"	0.04 4" 0.65
			2"	0.16 6" 1.47
			3"	0.37 Other $\pi \cdot 0.163$

Time	Temp (°F)	pH	Cond. (mS or µS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
1248	23.42	6.99	1163	77	0.89	-387.6	2.0	
1252	23.44	6.93	1164	29	0.56	-392.7	3.5	
1255	23.66	6.94	1168	25	0.51	-371.5	5.0	

Did well dewater? Yes No Gallons actually evacuated: 5

Sampling Date: 9-19-05 Sampling Time: 1306 Depth to Water: 34.06

Sample I.D.: MW-12 Laboratory: STS

Analyzed for: See scope Other:

EB I.D. (if applicable): @ _____ Duplicate I.D. (if applicable):

FB I.D. (if applicable): @ _____ Analyzed for:

D.O. (if req'd): Pre-purge: mg/L Post-purge: mg/L

O.R.P. (if req'd): Pre-purge: mV Post-purge: mV

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WELL MONITORING DATA SHEET

Project #:	050919-FS1		Site:	Angeles Chemical Co.	
Sampler:	ES		Date:	9-19-05	
Well I.D.:	MW-13		Well Diameter:	2	3 4 6 8
Total Well Depth (TD):	62.41		Depth to Water (DTW):	39.30	
Depth to Free Product:			Thickness of Free Product (feet):		
Referenced to:	PVC	Grade	Flow Cell Type	Y.S.I.	
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]: 43.92					

Purge Method: Bailer
 Disposable Bailer
 Positive Air Displacement
 Electric Submersible Water
 ~~Reciprocating pump~~
 Extraction Pump
 Other _____

Sampling Method: Bailer
 Disposable Bailer
 Extraction Port
 Dedicated Tubing
 Other _____

Flow Rate: 0.5 gpm

3.7 (Gals.) X 3 = 11.1 Gals.
 1 Case Volume Specified Volumes Calculated Volume

Well Diameter	Multipier	Well Diameter	Multipier
1"	0.04	4"	0.65
2"	0.16	6"	1.47
3"	0.37	Other	$\text{radius}^2 \times 0.163$

Time	Temp (°C)	pH	Cond. (mS or μS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
1058	23.17	7.07	1698	66.2	4.23	-236.7	4.0	
1106	23.19	7.05	1719	570	4.84	-229.5	7.5	
1113	23.21	7.05	1726	260	4.71	-229.7	11.5	

Did well dewater? Yes No Gallons actually evacuated: 11.5

Sampling Date: 9-19-05 Sampling Time: 1126 Depth to Water: 39.30

Sample I.D.: MW-13 Laboratory: STS

Analyzed for: See scope Other:

EB I.D. (if applicable): @ Duplicate I.D. (if applicable):

FB I.D. (if applicable): @ Analyzed for:

D.O. (if req'd):	Pre-purge:	mg/L	Post-purge:	mg/L
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O.R.P. (if req'd):	Pre-purge:	mV	Post-purge:	mV
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WELL MONITORING DATA SHEET

Project #:	050919-F21	Site:	Angeles Chemical Co.
Sampler:	P3	Date:	09-19-05
Well I.D.:	MW-14	Well Diameter:	(2) 3 4 6 8
Total Well Depth (TD):	62.25	Depth to Water (DTW):	39.45
Depth to Free Product:		Thickness of Free Product (feet):	
Referenced to:	PVC	Grade:	Flow Cell Type 781 556
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]:		44.01	

Purge Method: Bailer
 Disposable Bailer
 Positive Air Displacement
 Electric Submersible
 Other _____

Watera
 RediFlo pump
 Extraction Pump

Sampling Method: Bailer
 Disposable Bailer
 Extraction Port
 Dedicated Tubing
 Other _____

START PURGE
 1243 @ ~1 gpm

3.7 (Gals.) X 3 = 11.1 Gals.
 1 Case Volume Specified Volumes Calculated Volume

Well Diameter	Multiplier	Well Diameter	Multiplier
1"	0.04	4"	0.65
2"	0.16	6"	1.47
3"	0.37	Other	radius ² * 0.163

Time	Temp (°F)	pH	Cond. (mS or µS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
12-47	23.1	7.0	1844	244	3.36	39	4	
1251	22.9	7.0	1840	38	4.01	38	8	
1255	22.9	7.1	1840	60	4.01	35	12	

Did well dewater? Yes **(No)** Gallons actually evacuated: 12

Sampling Date: 09-19-05 Sampling Time: 1305 Depth to Water: 39.45

Sample I.D.: MW-14 Laboratory: STS

Analyzed for: SEE SCOPE Other:

EB I.D. (if applicable): @ Time Duplicate I.D. (if applicable):

FB I.D. (if applicable): @ Time Analyzed for:

D.O. (if req'd):	Pre-purge:	mg/L	Post-purge:	mg/L
O.R.P. (if req'd):	Pre-purge:	mV	Post-purge:	mV

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WELL MONITORING DATA SHEET

Project #: <u>050919-F51</u>	Site: <u>Angeles Chemical Co.</u>
Sampler: <u>GS</u>	Date: <u>9-19-05</u>
Well I.D.: <u>MW-15</u>	Well Diameter: <u>2</u> 3 4 6 8
Total Well Depth (TD): <u>64.65</u>	Depth to Water (DTW): <u>41.01</u>
Depth to Free Product:	Thickness of Free Product (feet):
Referenced to: <u>PVD</u> Grade	Flow Cell Type <u>V51</u>
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]: <u>45.73</u>	

Purge Method:	Bailer Disposable Bailer Positive Air Displacement Electric Submersible	Water <u>2"</u> RediFlo pump Extraction Pump Other _____	Sampling Method:	Bailer Disposable Bailer Extraction Port Dedicated Tubing
Flow Rate: <u>1gpm</u>			Other:	
<u>3.8</u> (Gals.) X <u>3</u> = <u>11.4</u> Gals.	1 Case Volume Specified Volumes Calculated Volume		Well Diameter Multiplier Well Diameter Multiplier	
			1" 0.04 4" 0.63	
			2" 0.16 6" 1.47	
			3" 0.37 Other $\pi \text{diameter}^2 \times 0.163$	

Time	Temp (°C)	pH	Cond. (mS or µS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
1201	23.59	7.14	18100	135	0.97	-330.6	4	
1205	23.32	7.02	1967	160	0.69	-333.3	8	
1209	23.33	7.01	1969	7	0.77	-353.7	12	

Did well dewater? Yes No Gallons actually evacuated: 12

Sampling Date: 9-19-05 Sampling Time: 1220 Depth to Water: 41.01

Sample I.D.: MW-15 Laboratory: STS

Analyzed for: soil sample Other:

EB I.D. (if applicable): @ _____ Duplicate I.D. (if applicable):

FB I.D. (if applicable): @ _____ Analyzed for:

D.O. (if req'd): Pre-purge: mL Post-purge: mL

O.R.P. (if req'd): Pre-purge: mV Post-purge: mV

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WELL MONITORING DATA SHEET

Project #:	DS0919-F31	Site:	Angeles Chemical Co.
Sampler:	P3	Date:	09-19-05
Well I.D.:	MW-16	Well Diameter:	3 4 6 8
Total Well Depth (TD):	45.03	Depth to Water (DTW):	31.61
Depth to Free Product:		Thickness of Free Product (feet):	
Referenced to:	EVG	Grade:	Flow Cell Type YSI 556
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]:			34.38

Purge Method:	Bailer Disposable Bailer Positive Air Displacement Electric Submersible	Water	Sampling Method:	Bailer Disposable Bailer Extraction Port Dedicated Tubing
START PURGE		<input checked="" type="checkbox"/> Reciprocating Pump <input type="checkbox"/> Extraction Pump Other _____		
Flow Rate:	1642 @ 0.5 GPM		Well Diameter	Multiplier
1 Case Volume	2.3 (Gals.) X 3 = 6.9 Gals.		1"	0.04
			2"	0.16
			3"	0.37
			Other	radius ² * 0.163

Time	Temp (°F)	pH	Cond. (mS or µS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
1647	24.5	7.0	1932	>1000	0.72	-60	2.5	
1652	24.7	6.9	1947	166	0.36	-75	5	
1656	24.8	6.9	1977	46	0.21	-69	7	

Did well dewater? Yes No Gallons actually evacuated: 7

Sampling Date: 09-19-05 Sampling Time: 1701 Depth to Water: 33.30

Sample I.D.: MW-16 Laboratory: STS

Analyzed for: See Scope Other:

EB I.D. (if applicable): Duplicate I.D. (if applicable):

FB I.D. (if applicable): Analyzed for:

D.O. (if req'd): Pre-purge: mg/L Post-purge: mg/L

O.R.P. (if req'd): Pre-purge: mV Post-purge: mV

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WELL MONITORING DATA SHEET

Project #:	050919-F21	Site:	Angeles Chemical Co.
Sampler:	11	Date:	09-19-05
Well I.D.:	MW-17	Well Diameter:	② 3 4 6 8
Total Well Depth (TD):	66.08	Depth to Water (DTW):	37.70
Depth to Free Product:		Thickness of Free Product (feet):	
Referenced to:	(PVC)	Grade	Flow Cell Type YSI SSL
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]:			43.37

Purge Method:
START PURGE
1159

Bailev
Disposable Bailev
Positive Air Displacement
Electric Submersible

Waterra
2" Rediflo pump
Extraction Pump

Sampling Method: Bailer
Disposable Bailer
Extraction Port
Dedicated Tubing

Flow Rate: (GPM)

$$4.6 \text{ (Gals.)} \times 3 = 13.8 \text{ Gals.}$$

Raw Volume	Specified Volumes	Calculated Volume
4.6	3	13.8

Well Diameter	Multivector	Well Diameter	Multivector
1"	0.04	4"	0.63
2"	0.16	6"	1.47
3"	0.37	Other	$\text{radius}^2 \times 0.163$

Did well dewater? Yes No **Gallons actually evacuated:** (4)

Sampling Date: 09-19-95 Sampling Time: 12:20 Depth to Water: 39.77

Sample I.D.: MW-17 Laboratory: STS

Analyzed for: **S GE** **S OFC** Other:

EB I.D. (if applicable): **Duplicate I.D. (if applicable):**

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FB I.D. (if applicable): Analyzed for:

D.O. (if req'd):	Pre-purge:	mg/L	Post-purge:	mg/L
O.R.P. (if req'd):	Pre-purge:	mV	Post-purge:	mV

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WELL MONITORING DATA SHEET

Project #:	050919-F-1	Site:	Angeles Chemical Co.
Sampler:	F3	Date:	09-19-05
Well I.D.:	MW-20	Well Diameter:	② 3 4 6 8
Total Well Depth (TD):	67.15	Depth to Water (DTW):	38.41
Depth to Free Product:		Thickness of Free Product (feet):	
Referenced to:	PVC	Grade:	TSI 556
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]:		44.20	

Purge Method:	Bailer	Water:	Sampling Method:	Bailer
START PURGE	Disposable Bailer	Radial pump	Disposable Bailer	
1101	Positive Air Displacement	Extraction Pump	Extraction Port	
	Electric Submersible	Other _____	Dedicated Tubing	
Flow Rate:	(GPM)		Other:	
4.6	(Gals.) X	3	=	13.8 Gals.
1 Case Volume	Specified Volumes	Calculated Volume	Well Diameter	Multiplier
			1"	0.04
			2"	0.16
			3"	0.37
			Other	radius ² = 0.163

Time	Temp (°F)	pH	Cond. (mS or µS)	Turbidity (NTU's)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
1106	23.0	7.1	1870	7.000	1.82	27	5	
1111	23.1	7.1	1884	191	2.61	36	10	
1115	23.1	7.1	1862	11	2.94	36	14	

Did well dewater? Yes No Gallons actually evacuated: 14

Sampling Date: 09-19-05 Sampling Time: 1125 Depth to Water: 38.40

Sample I.D.: MW-20 Laboratory: TSI

Analyzed for: C6E SCOTC Other:

EB I.D. (if applicable): @ _____ Duplicate I.D. (if applicable):

FB I.D. (if applicable): @ _____ Analyzed for:

D.O. (if req'd): Pre-purge: mg/L Post-purge: mg/L

O.R.P. (if req'd): Pre-purge: mV Post-purge: mV

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WELL MONITORING DATA SHEET

Project #:	050919-FS1	Site:	Angeles Chemical Co.
Sampler:	ES	Date:	9-9-05
Well I.D.:	MW-21	Well Diameter:	2 3 4 6 8
Total Well Depth (TD):	63.10	Depth to Water (DTW):	39.68
Depth to Free Product:		Thickness of Free Product (feet):	
Referenced to:	PVC	Grade:	Flow Cell Type YSI
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]: 44.36			

Purge Method: Bailei Water: Sampling Method: Bailei
 Disposable Bailei Extraction Pump Disposable Bailei
 Positive Air Displacement Extraction Pump Extraction-Port
 Electric Submersible Other Dedicated Tubing

Flow Rate: 1 GPM

$3.8 \text{ (Gals.)} \times 3 = 11.4 \text{ Gals.}$
 1 Case Volume Specified Volumes Calculated Volume

Well Diameter	Multiplier	Well Diameter	Multiplier
1"	0.04	4"	0.65
2"	0.16	5"	1.47
3"	0.37	Other	$\text{radius}^2 \times 0.163$

Time	Temp (°F)	pH	Cond. (mS or μS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
1450	22.78	6.92	1871	58	1.64	-303.1	4.0	
1452	22.70	6.86	1814	18	2.96	-265.7	8.0	
1458	22.64	6.87	1794	14	4.09	-259.4	12.0	
1501	22.64	6.87	1785	8	4.33	-255.2	16.0	
								After purging, a sheen was noticed when bailei was lifted out of well.
								No sample taken

Did well dewater? Yes (No) Gallons actually evacuated: 16.0

Sampling Date: 9-19-05 Sampling Time: Depth to Water: 39.70

Sample I.D.: MW-21 Laboratory:

Analyzed for: Other:

EB I.D. (if applicable): @ Duplicate I.D. (if applicable):

FB I.D. (if applicable): @ Analyzed for:

D.O. (if req'd): Pre-purge: Post-purge: mg/L

O.R.P. (if req'd): Pre-purge: mV Post-purge: mV

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WELL MONITORING DATA SHEET

Project #:	0507169 - F21			Site: Angeles Chemical Co.
Sampler:	F2			Date: 09-19-05
Well I.D.:	MW-22			Well Diameter: (2) 3 4 6 8
Total Well Depth (TD):	40.00			Depth to Water (DTW): 59.14
Depth to Free Product:				Thickness of Free Product (feet):
Referenced to:	PVC	Grade:	Flow Cell Type	
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]:				

Purge Method: Bailei Watera Sampling Method: Bailei
 Disposable Bailei 2" Rediflo pump Disposable Bailei
 Positive Air Displacement Extraction Pump Extraction Port
 Electric Submersible Other Dedicated Tubing

Flow Rate: ~60 PULSE

(Gals.) X	Specified Volumes	Calculated Volume
1 Case Volume		

Well Diameter	Multilier	Well Diameter	Multilier
1"	0.04	4"	0.63
2"	0.16	6"	1.47
3"	0.37	Other	radius ² * 0.163

Time	Temp (°F)	pH	Cond. (mS or µS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
1327 23:10	70	7.0	1426	694	2.30	-15	—	

Did well dewater? Yes No Gallons actually evacuated:

Sampling Date: 09-19-05 Sampling Time: 1327 Depth to Water: 59.14

Sample I.D.: MW-22 Laboratory: STS

Analyzed for: BEE SCOPE Other:

EB I.D. (if applicable): @ Time Duplicate I.D. (if applicable):

FB I.D. (if applicable): @ Time Analyzed for:

D.O. (if req'd):	Pre-purge:	mg/L
------------------	------------	------

O.R.P. (if req'd):	Pre-purge:	mV
--------------------	------------	----

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WELL MONITORING DATA SHEET

Project #: 050919-FS 1	Site: Angeles Chemical Co.
Sampler: CS	Date: 9-19-05
Well I.D.: MW-26	Well Diameter: 2 3 4 6 8
Total Well Depth (TD): 39.86	Depth to Water (DTW): 38.04
Depth to Free Product:	Thickness of Free Product (feet):
Referenced to: PVC Grade	Flow Cell Type
DTW with 80% Recharge [(Height of Water Column x 0.20) + DTW]:	

Purge Method:	Bailer	Water:	Sampling Method:	Bailer
	Disposable Bailer	2" Reciprocating pump		Disposable Bailer
	Positive Air Displacement	Extraction Pump		Extraction Port
	Electric Submersible	Other		Dedicated Tubing
Flow Rate=	No Purge, Grab sample			Other:
— (Gals.) X — = — Gals.				
1 Case Volume	Specified Volumes	Calculated Volume	Well Diameter	Multiplier
			1"	0.04
			2"	0.16
			3"	0.37
			Other	radius ² * 0.163

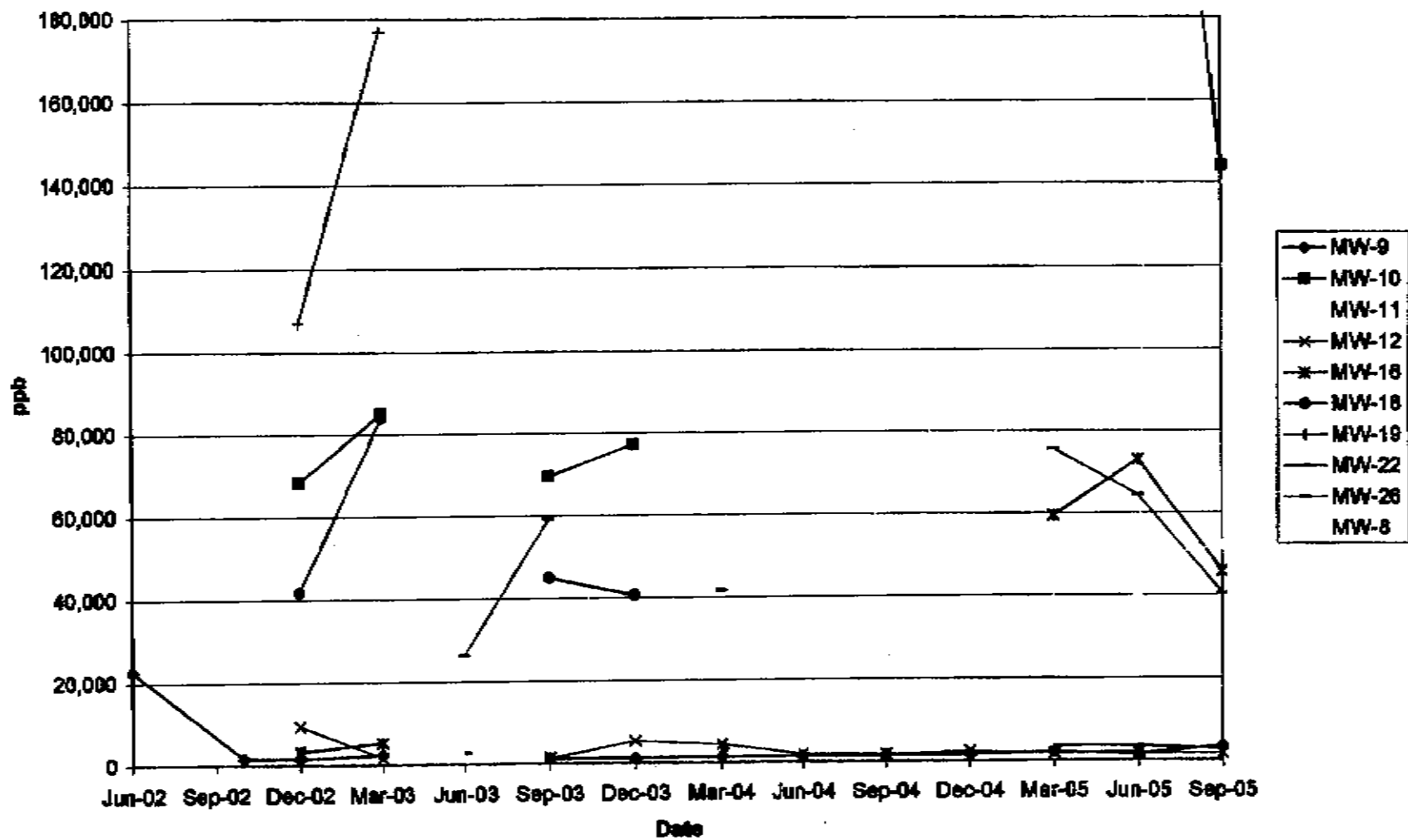
Time	Temp (°F)	pH	Cond. (mS or µS)	Turbidity (NTUs)	D.O. (mg/L)	ORP (mV)	Gals. Removed	Observations
<i>No Purge; Grab Sample</i>								
1425	24.14	6.69	219.7	397	1.47	-272.9	—	
Did well dewater?	Yes	No	Gallons actually evacuated: —					
Sampling Date:	9-19-05	Sampling Time:	1425	Depth to Water:				

Sample I.D.: MW-26	Laboratory: STS			
Analyzed for: See scope	Other:			
EB I.D. (if applicable):	@ Time	Duplicate I.D. (if applicable):		
FB I.D. (if applicable):	@ Time	Analyzed for:		
D.O. (if req'd):	Pre-purge:	mg/L	Post-purge:	mg/L
O.R.P. (if req'd):	Pre-purge:	mV	Post-purge:	mV

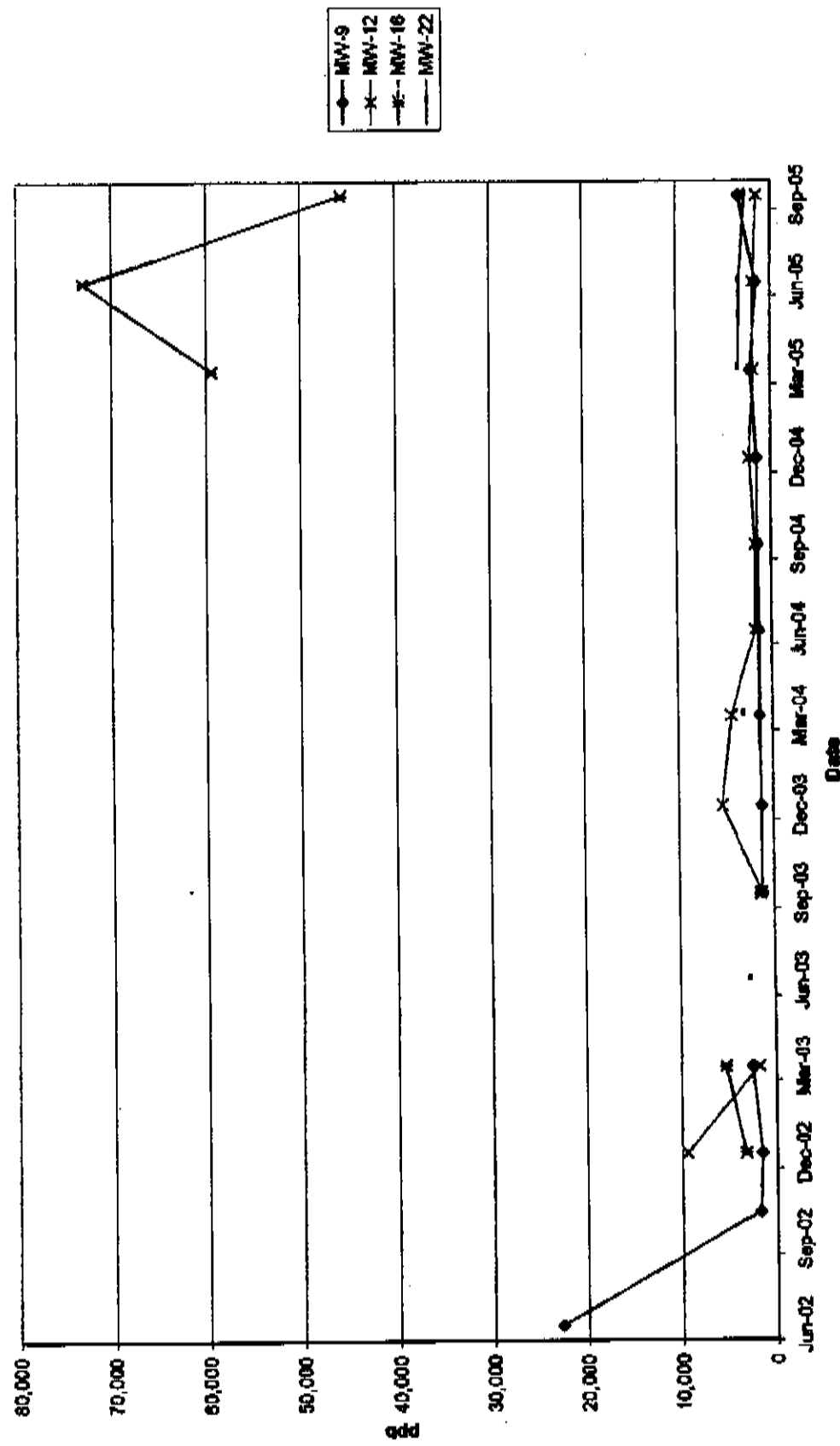
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Appendix B

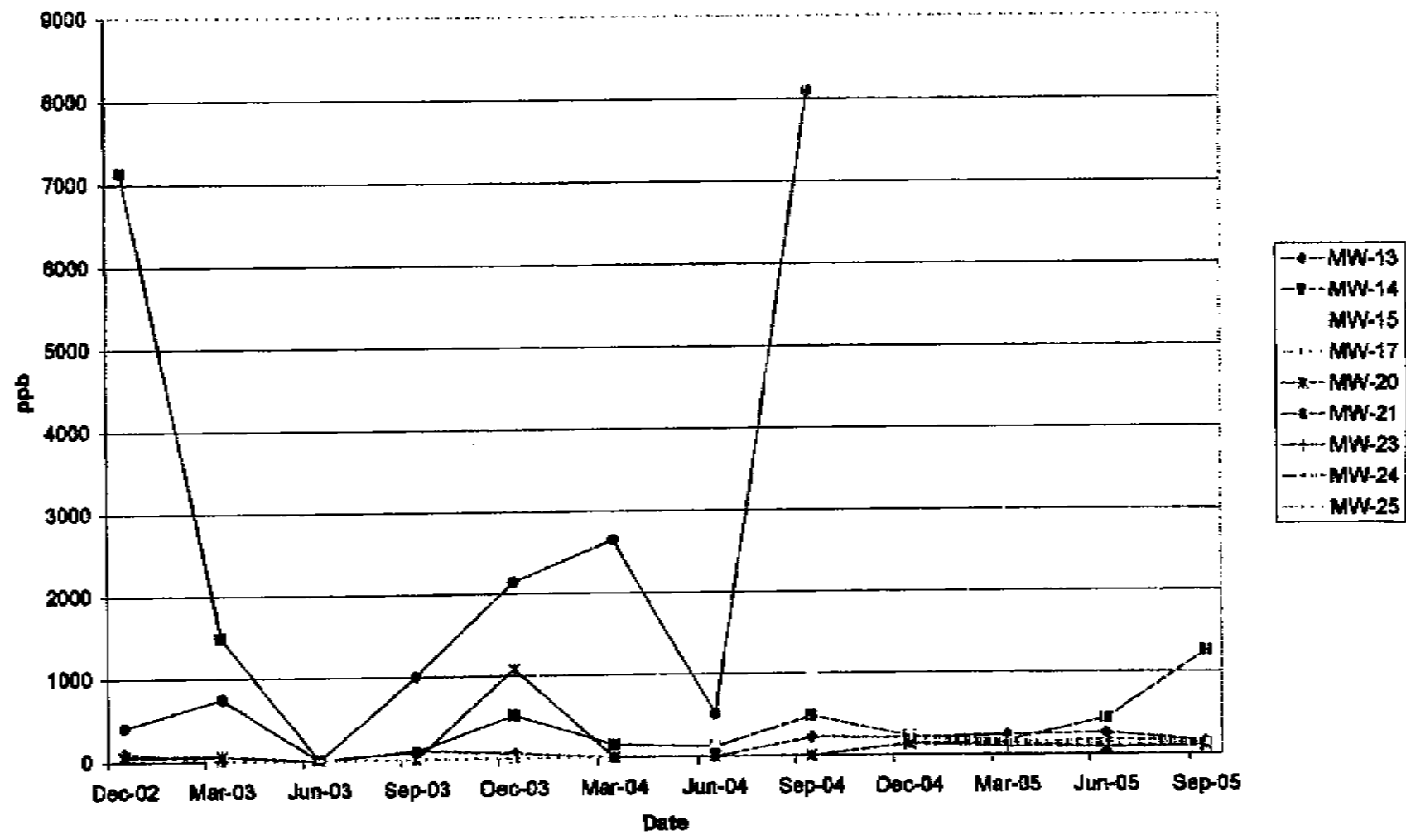
Dissolved TPH-gas in 1st Water Wells



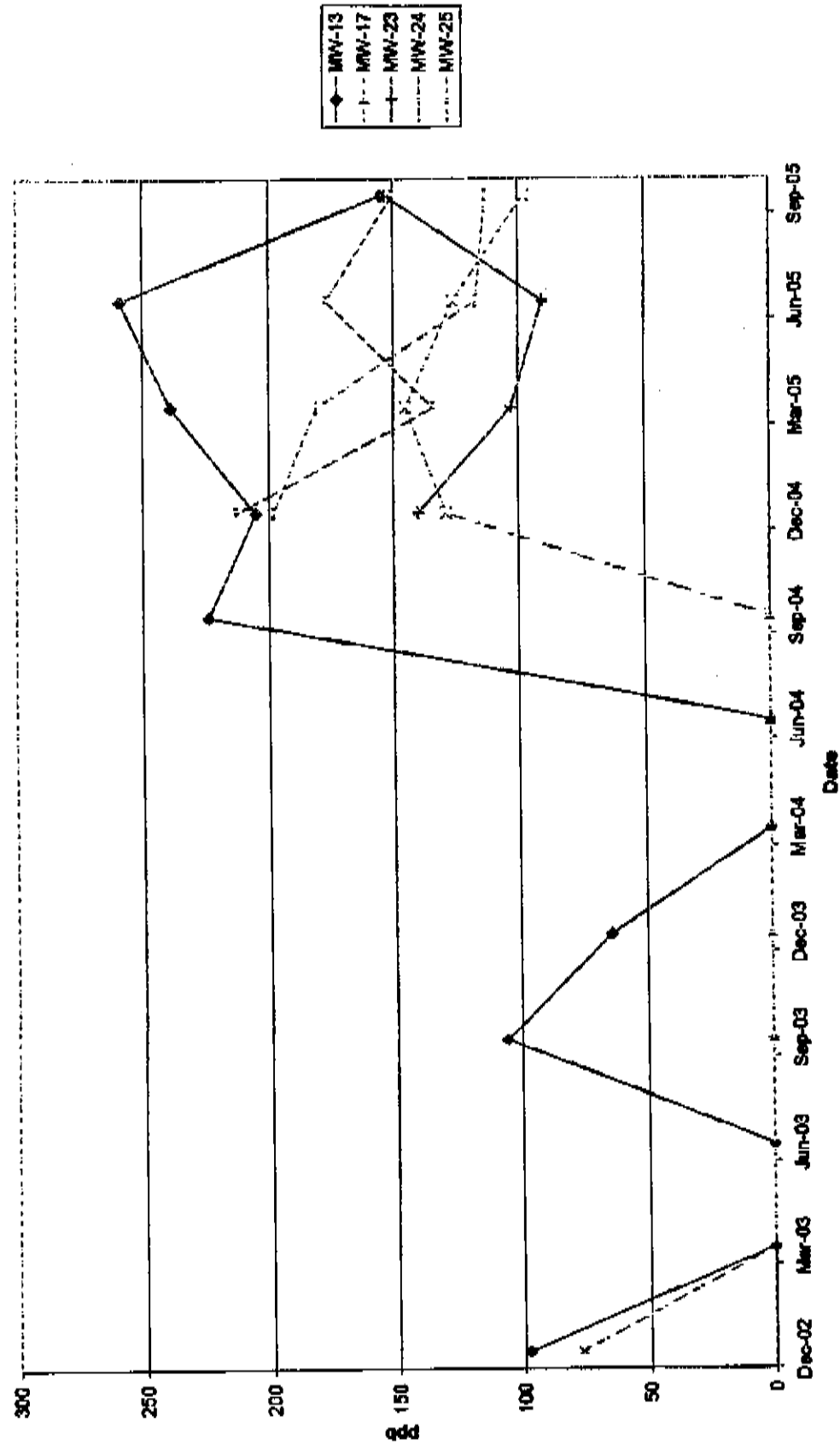
Dissolved TPH-gas in 1st Water Wells
(excluding MW-10, MW-11, MW-18, MW-19 and MW-26 for smaller scale)



Dissolved TPH-gas in A1 Wells

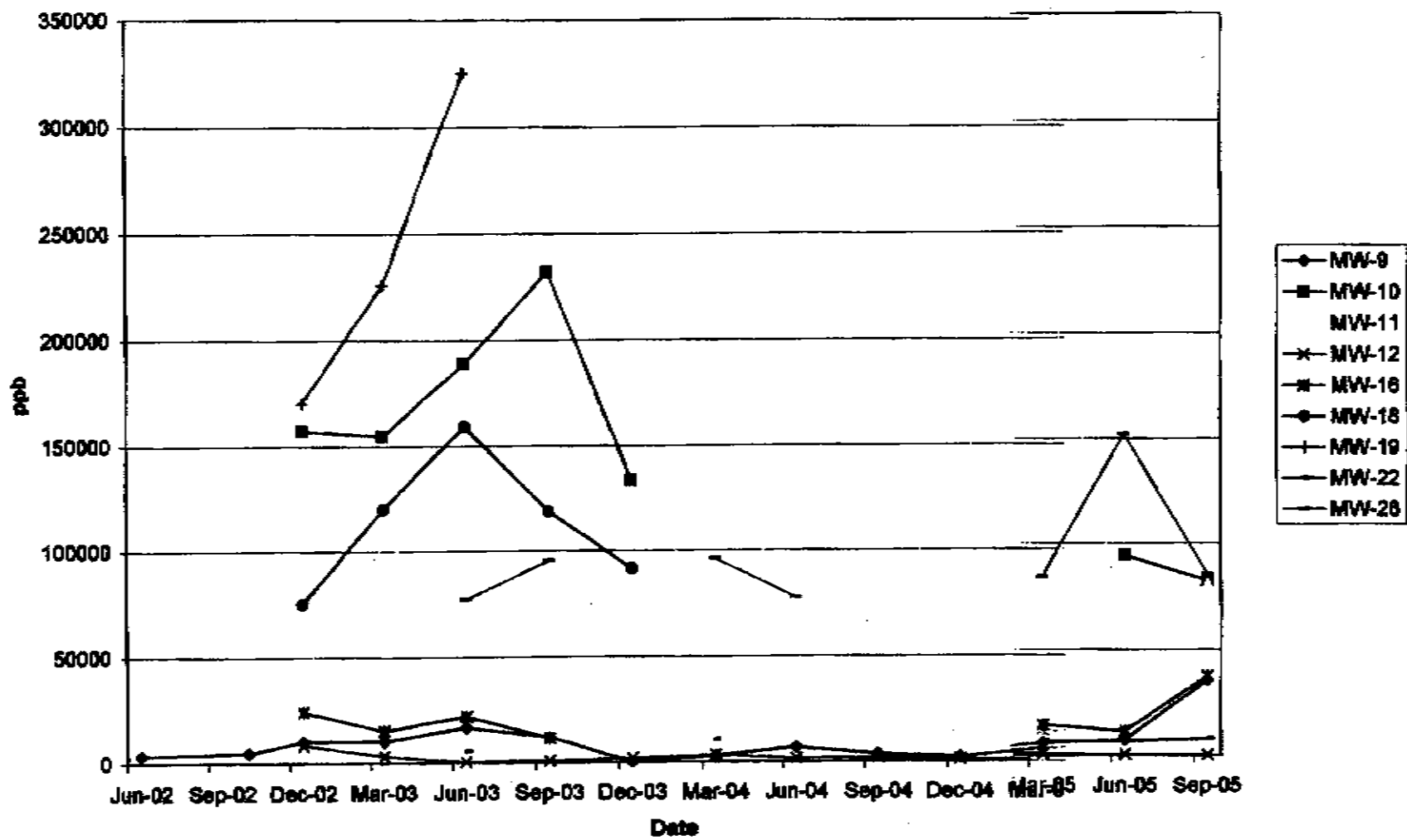


Dissolved TP4-gas in A1 Wells
(excluding MW-14, MW-15, MW-20 and MW-21 for smaller scale)

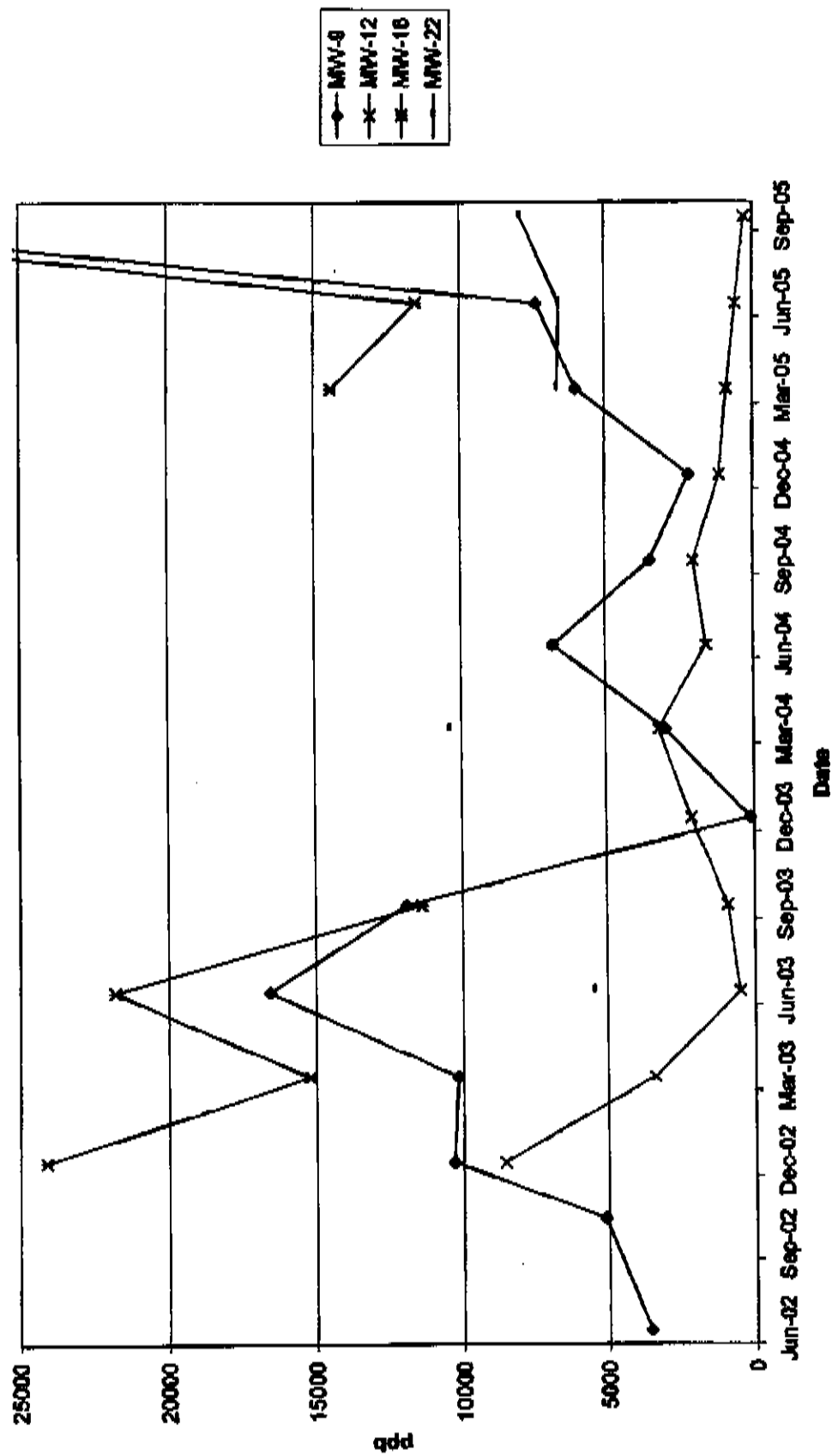


ANCHEM1096

Total Dissolved VOCs in 1st Water Wells

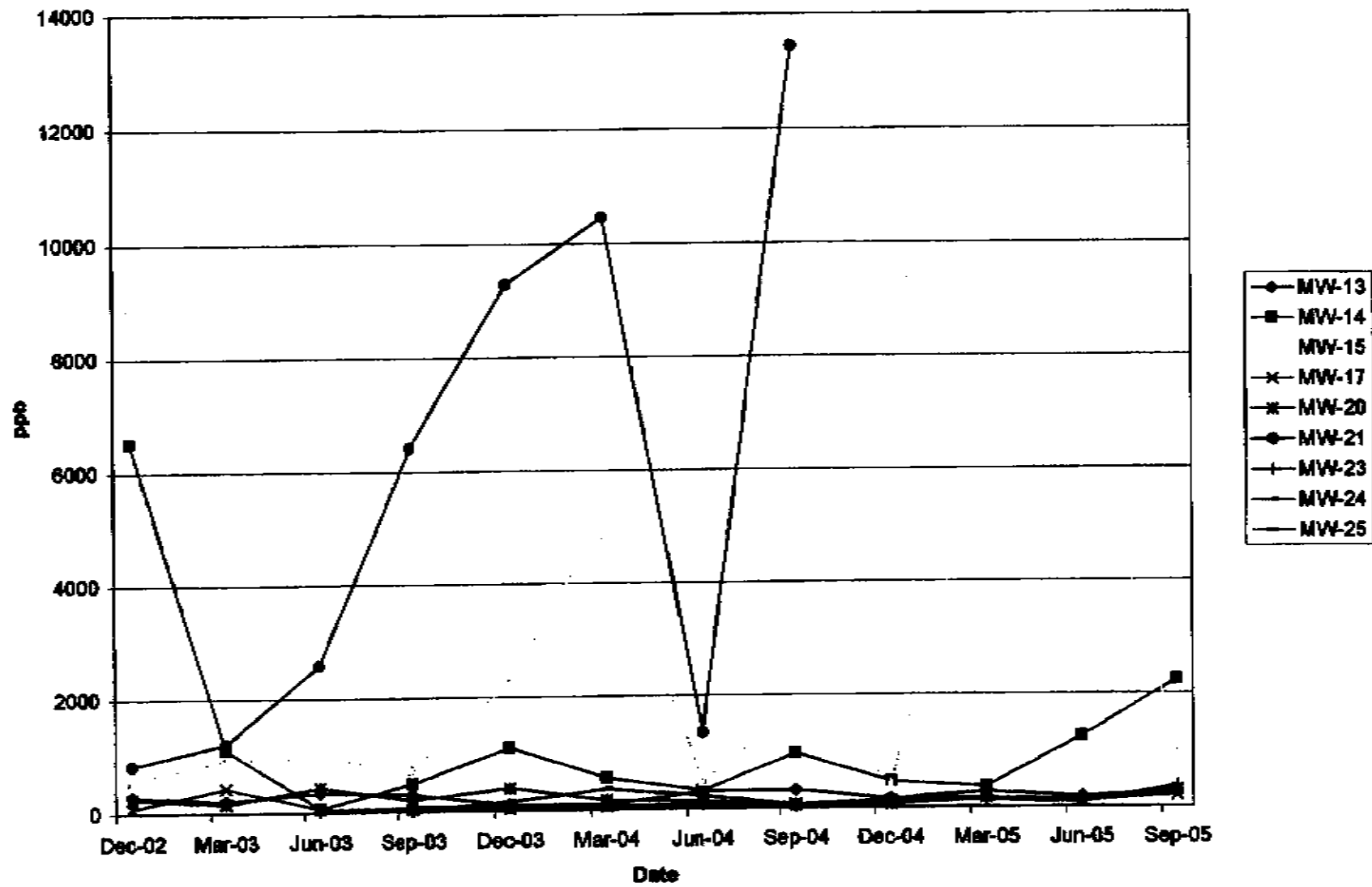


Total Dissolved VOCs in 1st Water Wells
(excluding MW-10, MW-11, MW-18, MW-19 and MW-26)



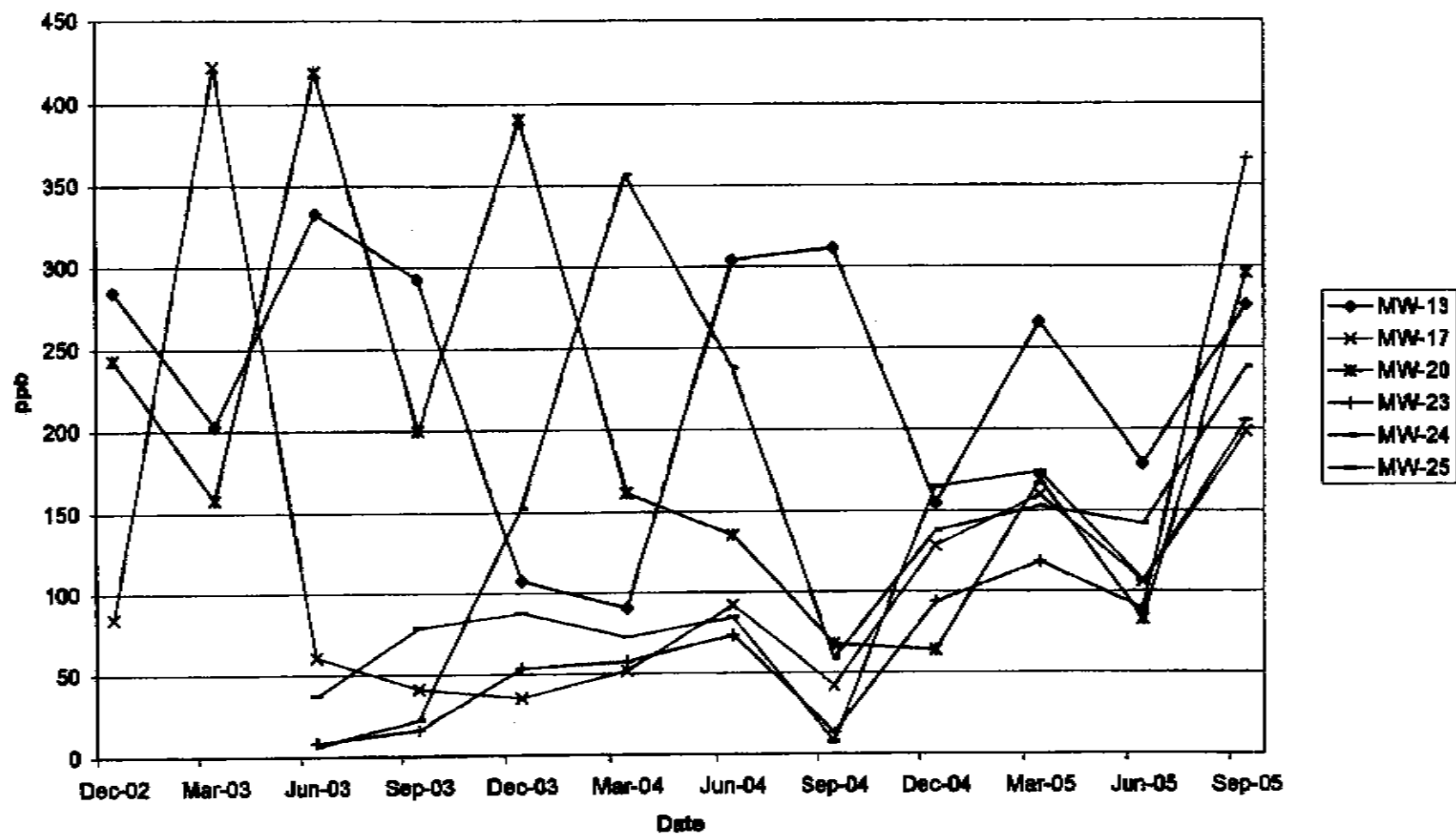
ANCHEM1098

Total Dissolved VOCs in A1 Wells

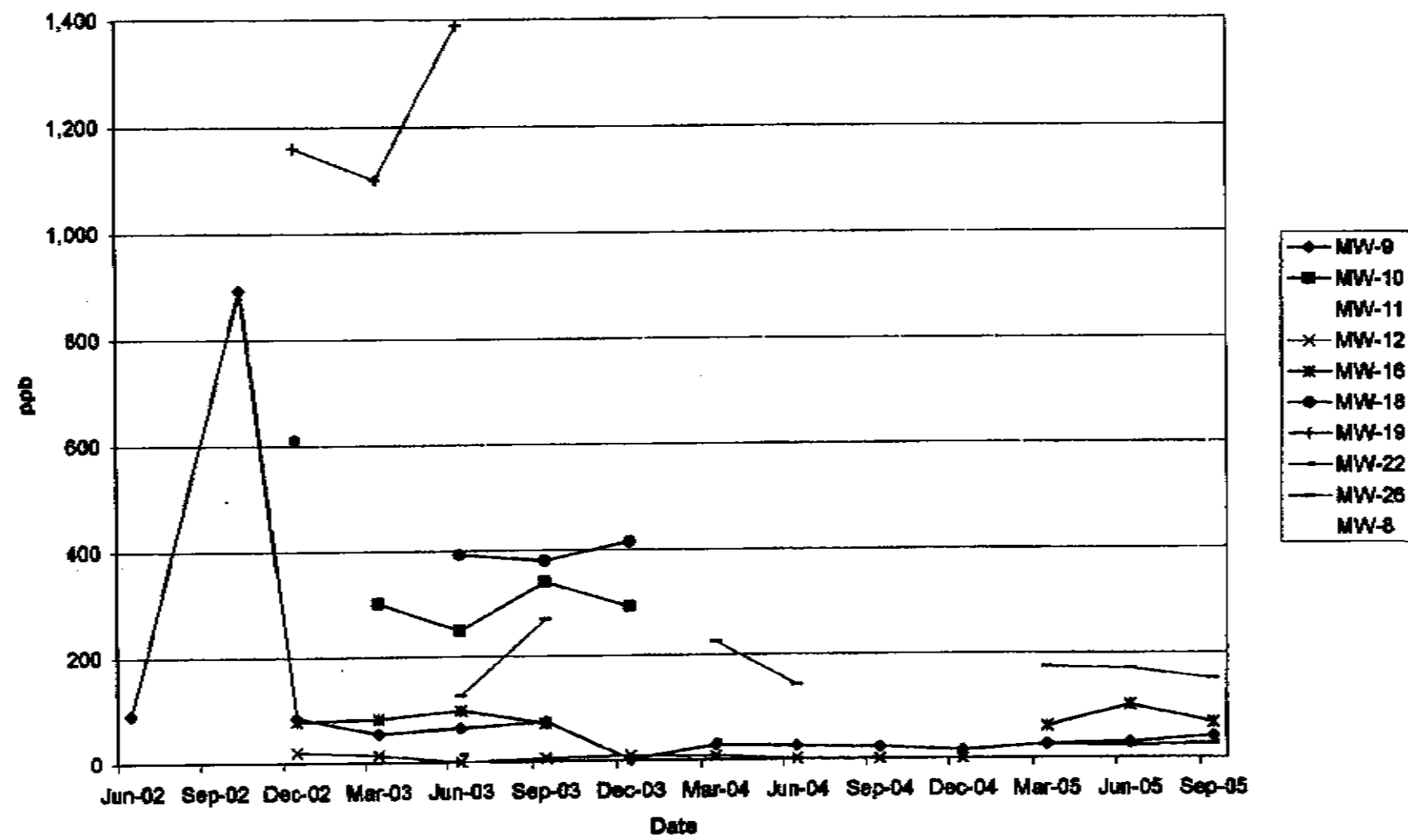


ANCHEM1099

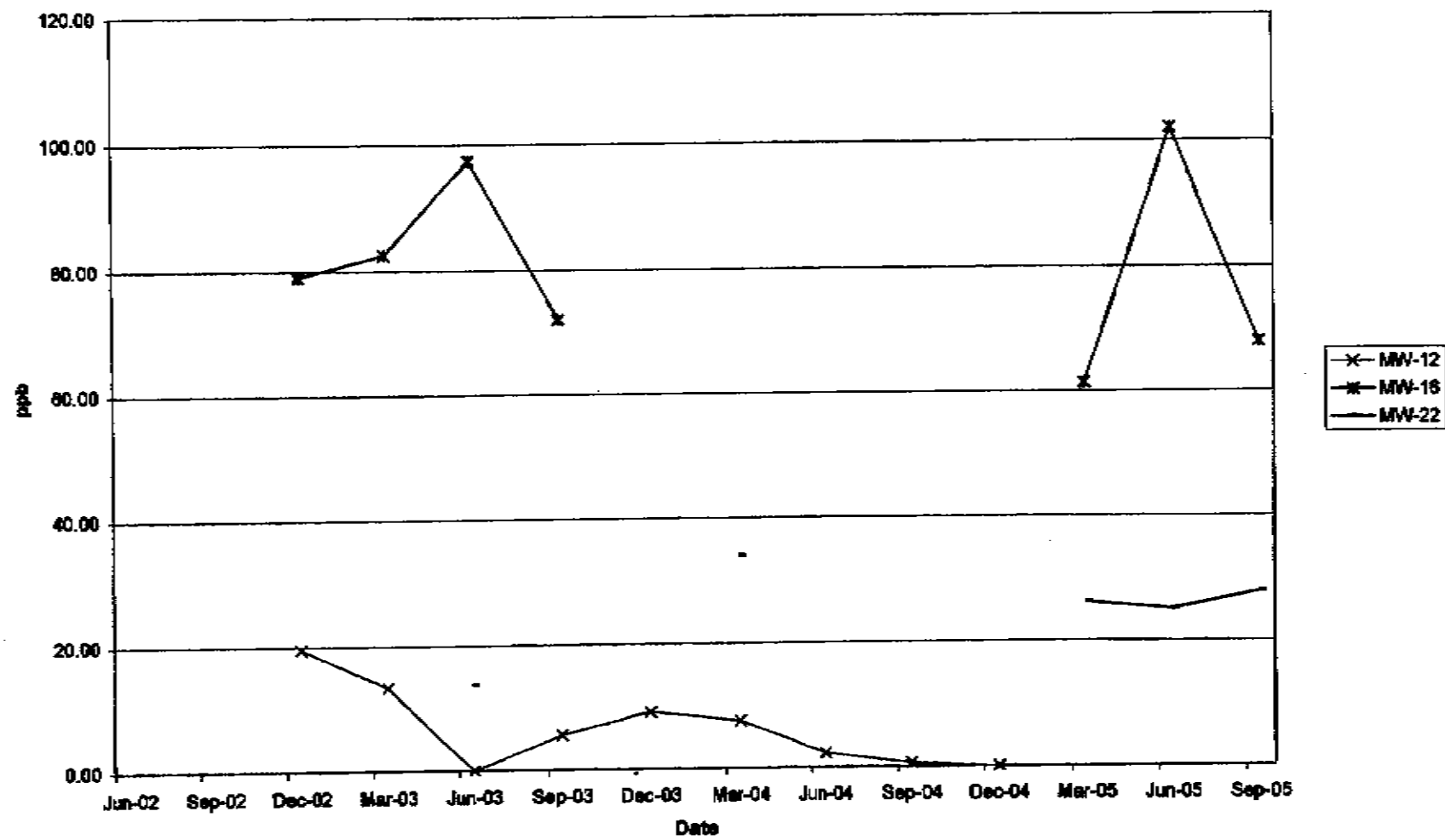
Total Dissolved VOCs in A1 Wells
(excluding MW-14, MW-15 and MW-21 for smaller scale)



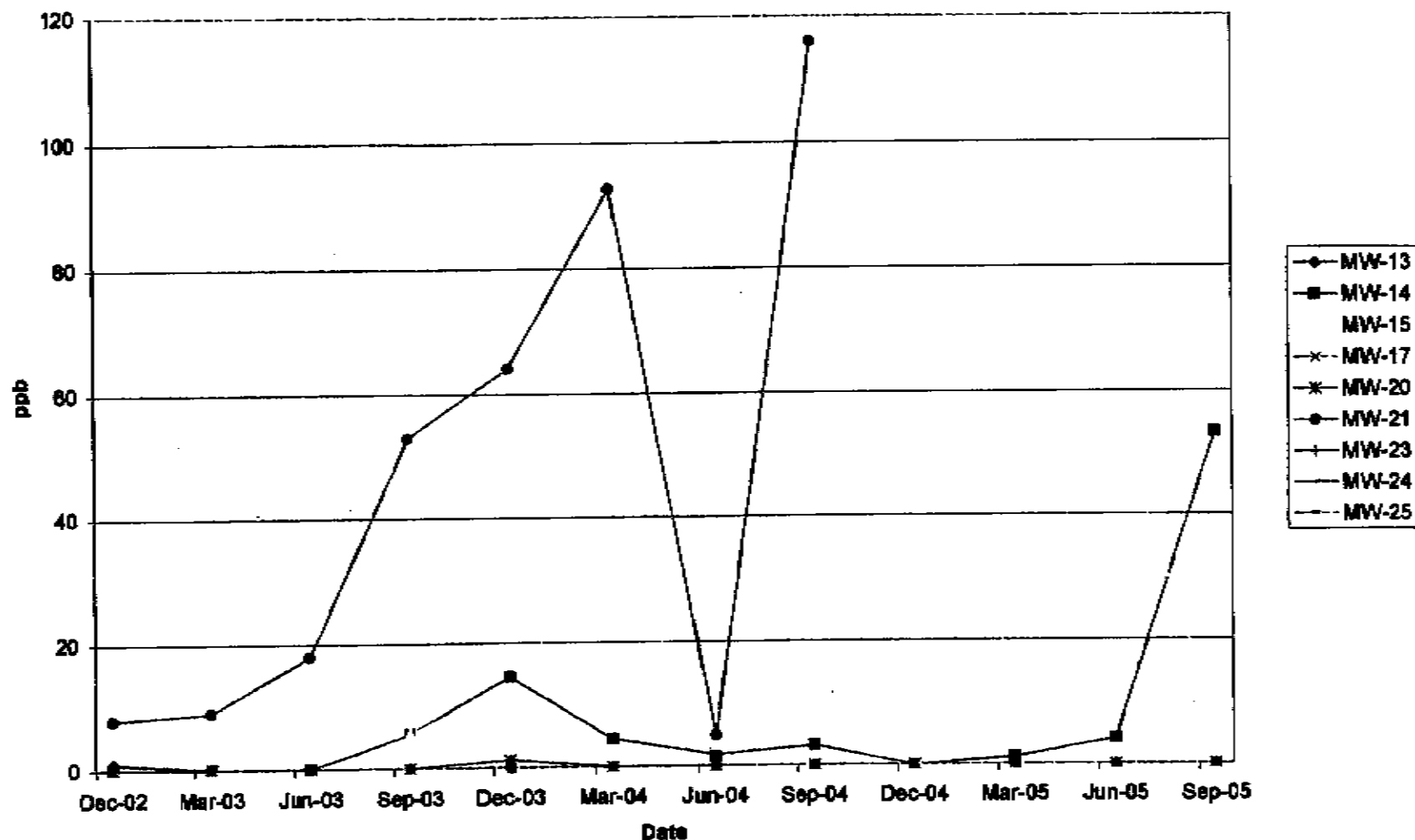
Dissolved Benzene in 1st Water Wells



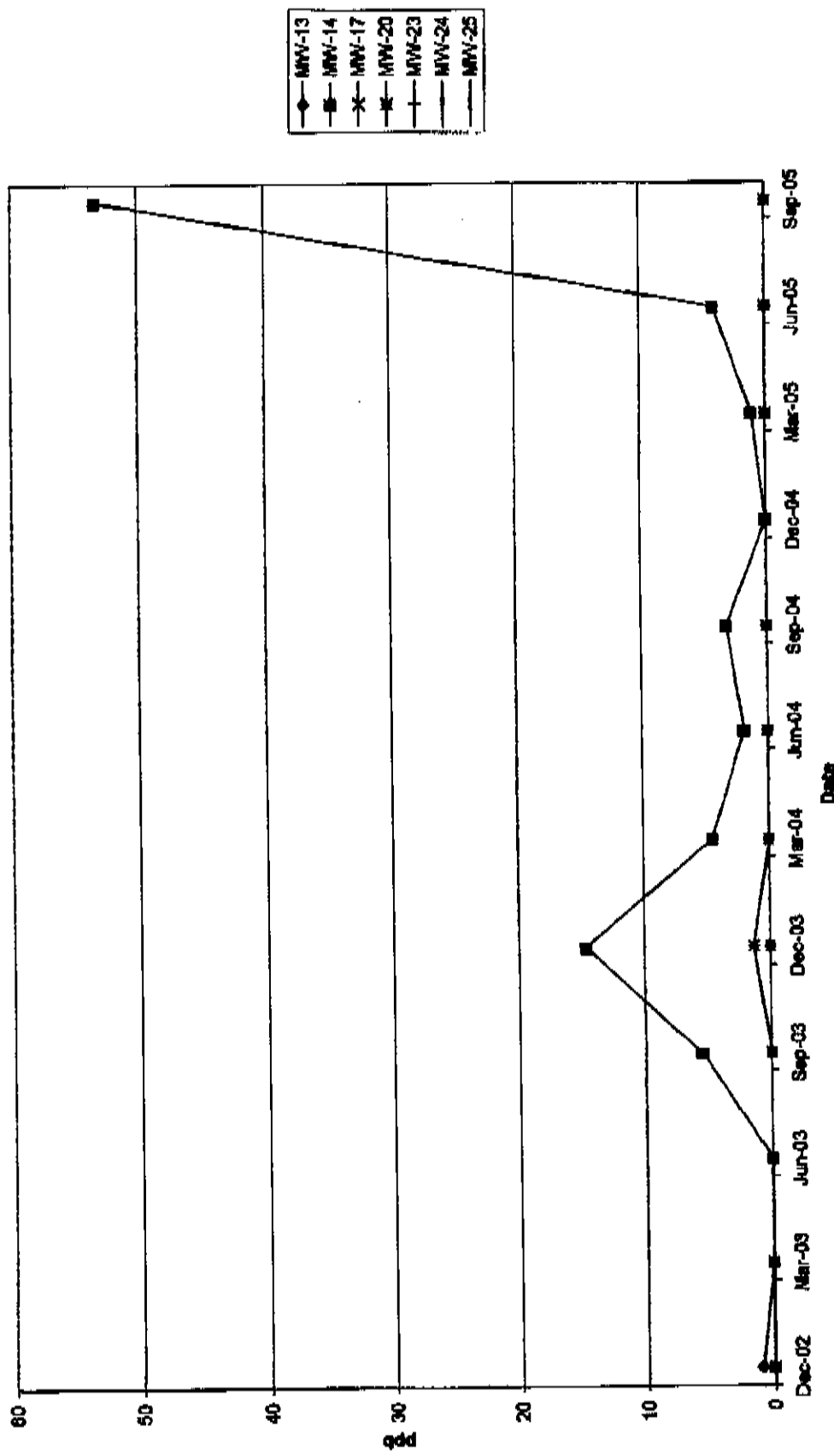
Dissolved Benzene in 1st Water Wells
(excluding MW-9, MW-10, MW-11, MW-18, MW-19 and MW-26 for smaller scale)



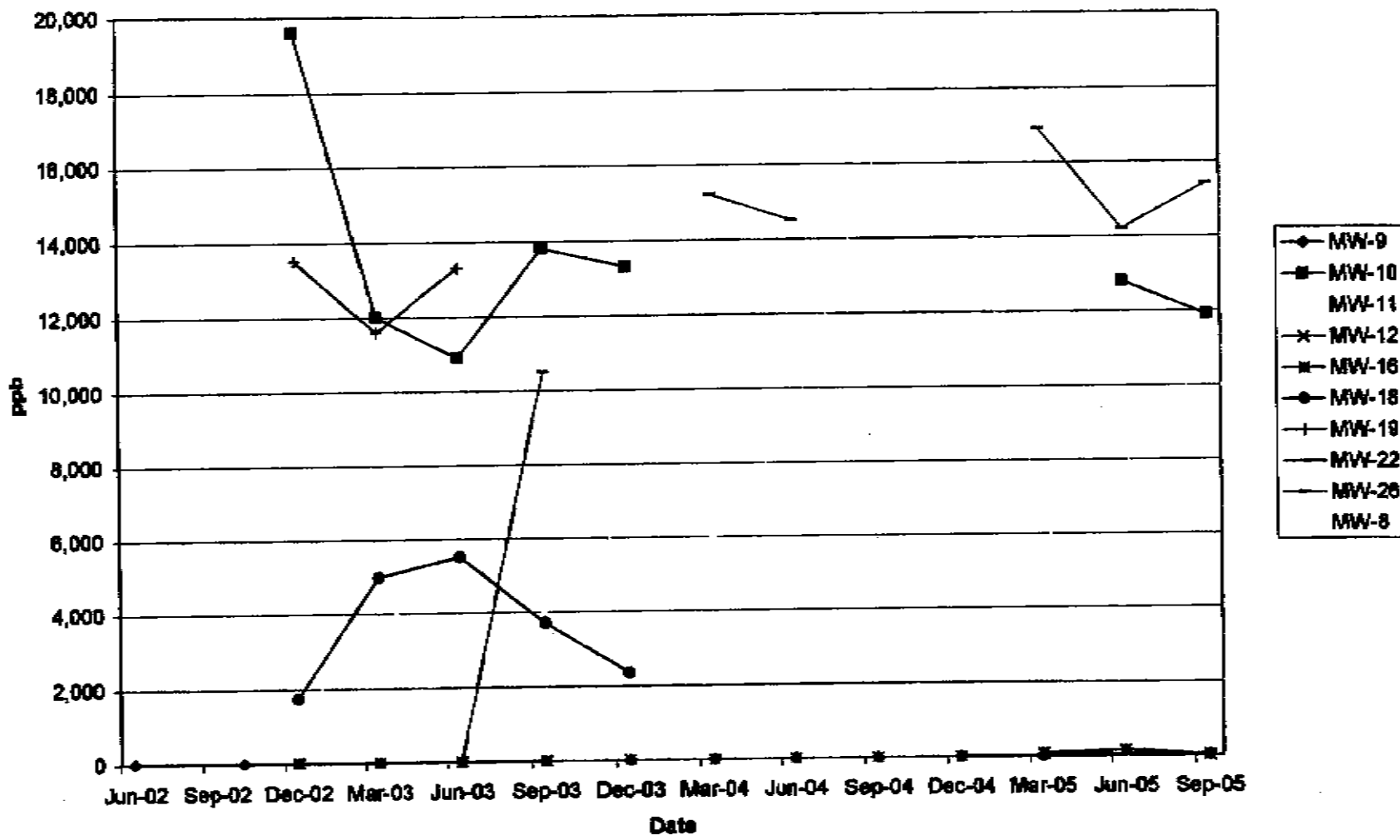
Dissolved Benzene in A1 Wells



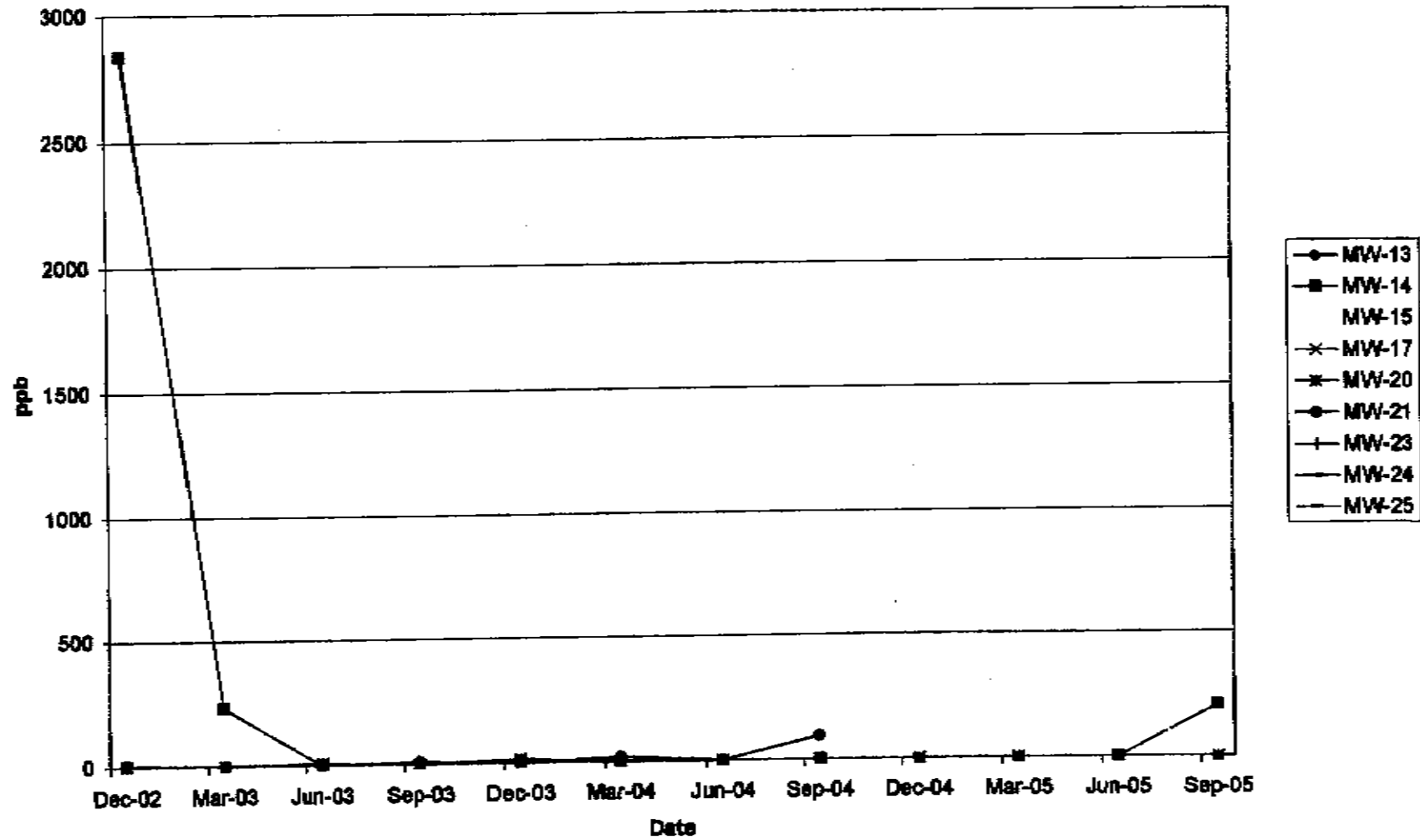
Dissolved Benzene in A1 Wells
(excluding MW-15 and MW-21 for smaller scale)



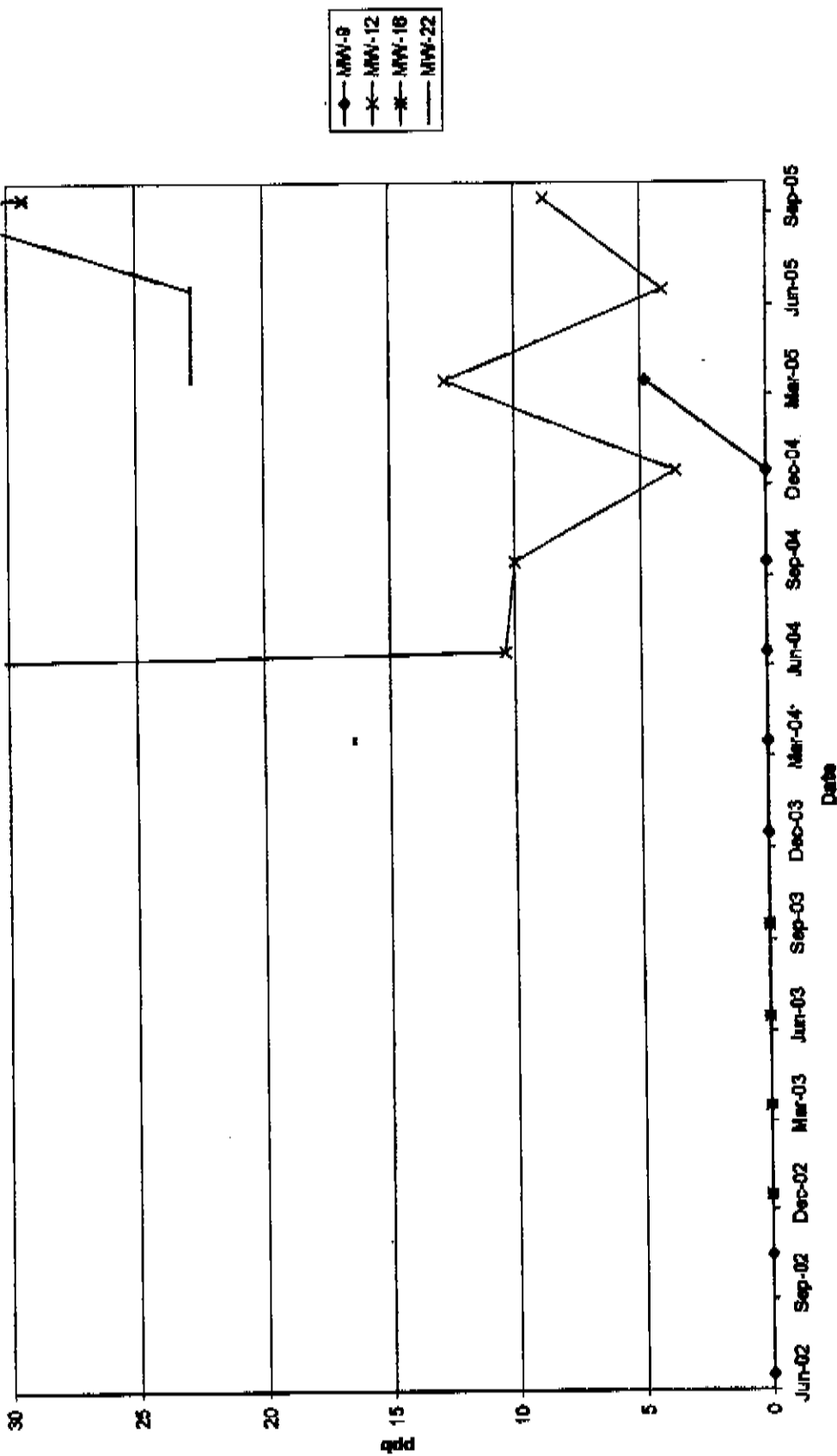
Dissolved Toluene in 1st Water Wells



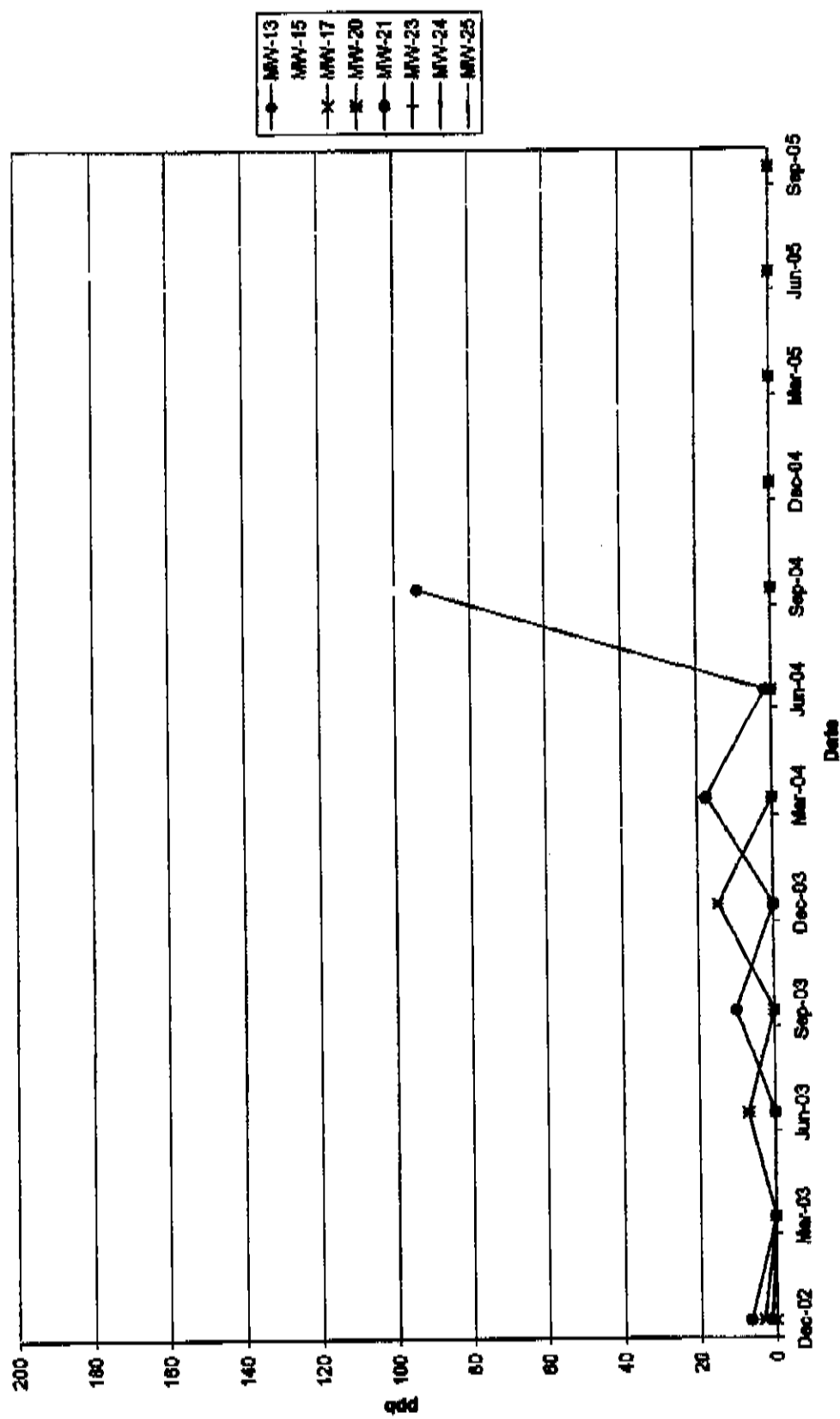
Dissolved Toluene in A1 Wells



Dissolved Toluene in 1st Water Wells
(excluding MW-10, MW-11, MW-13, MW-19 and MW-26 for smaller scale)

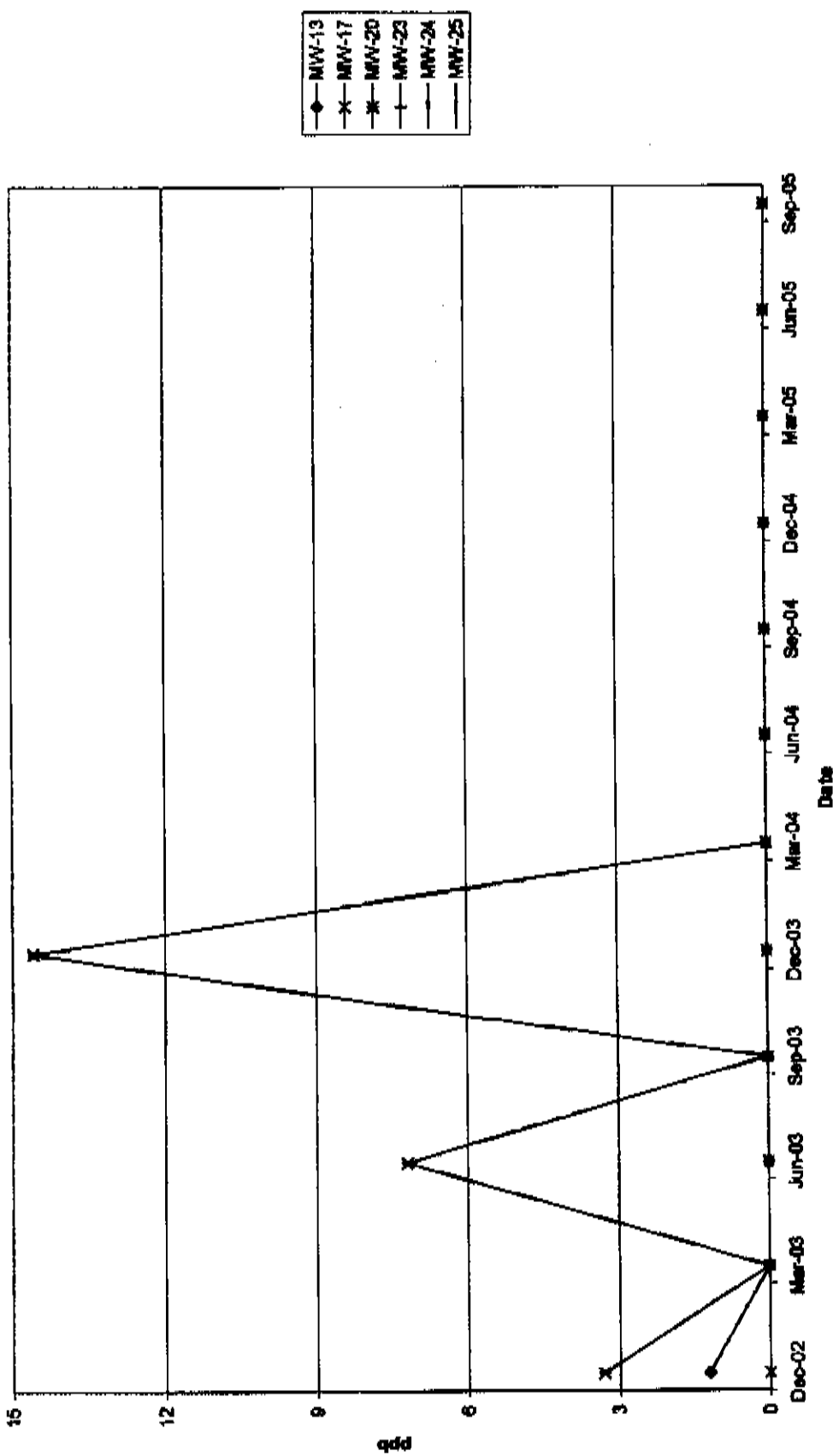


Dissolved Toluene in A1 Wells
(excluding MW-14 for smaller scale)

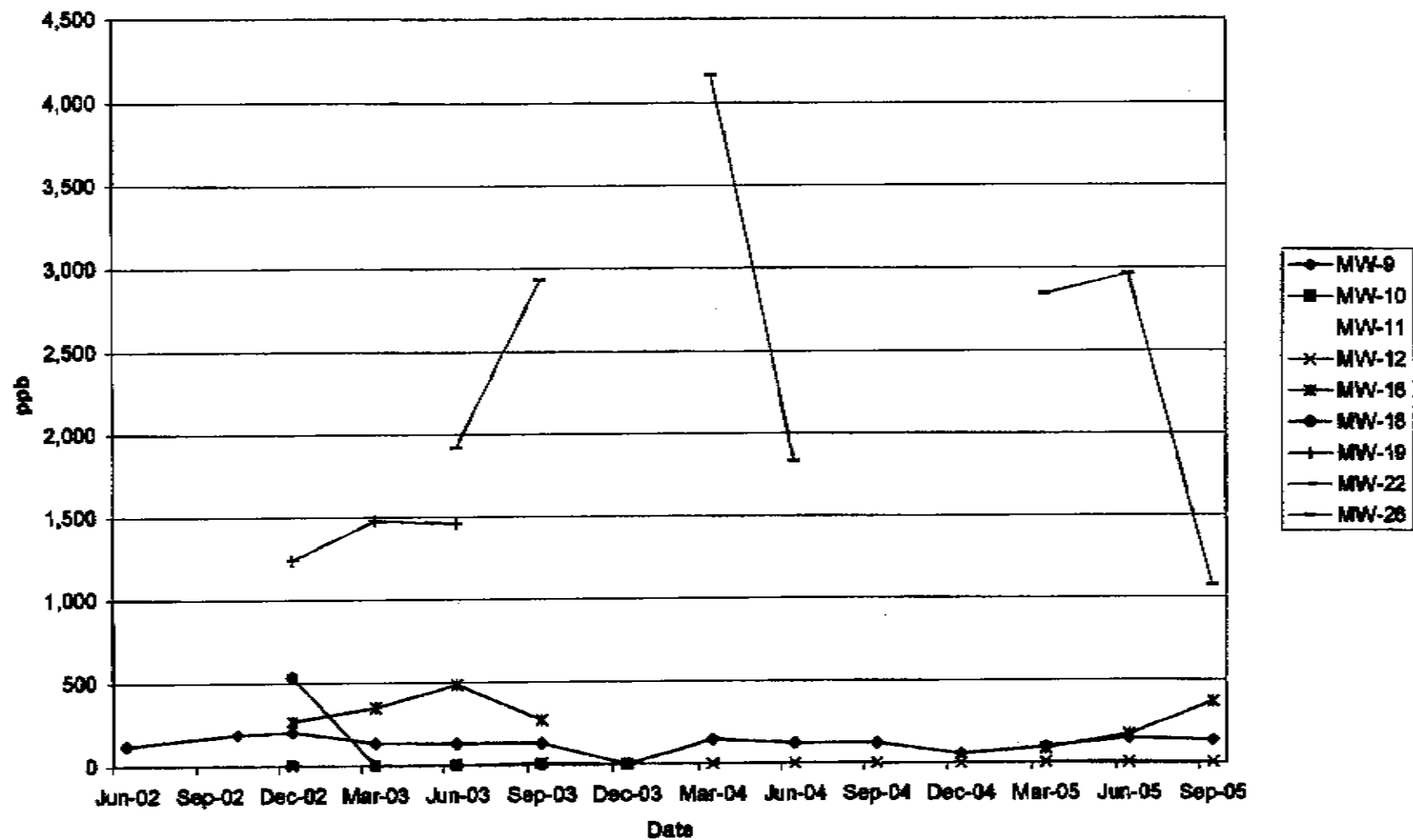


ANCHEM1108

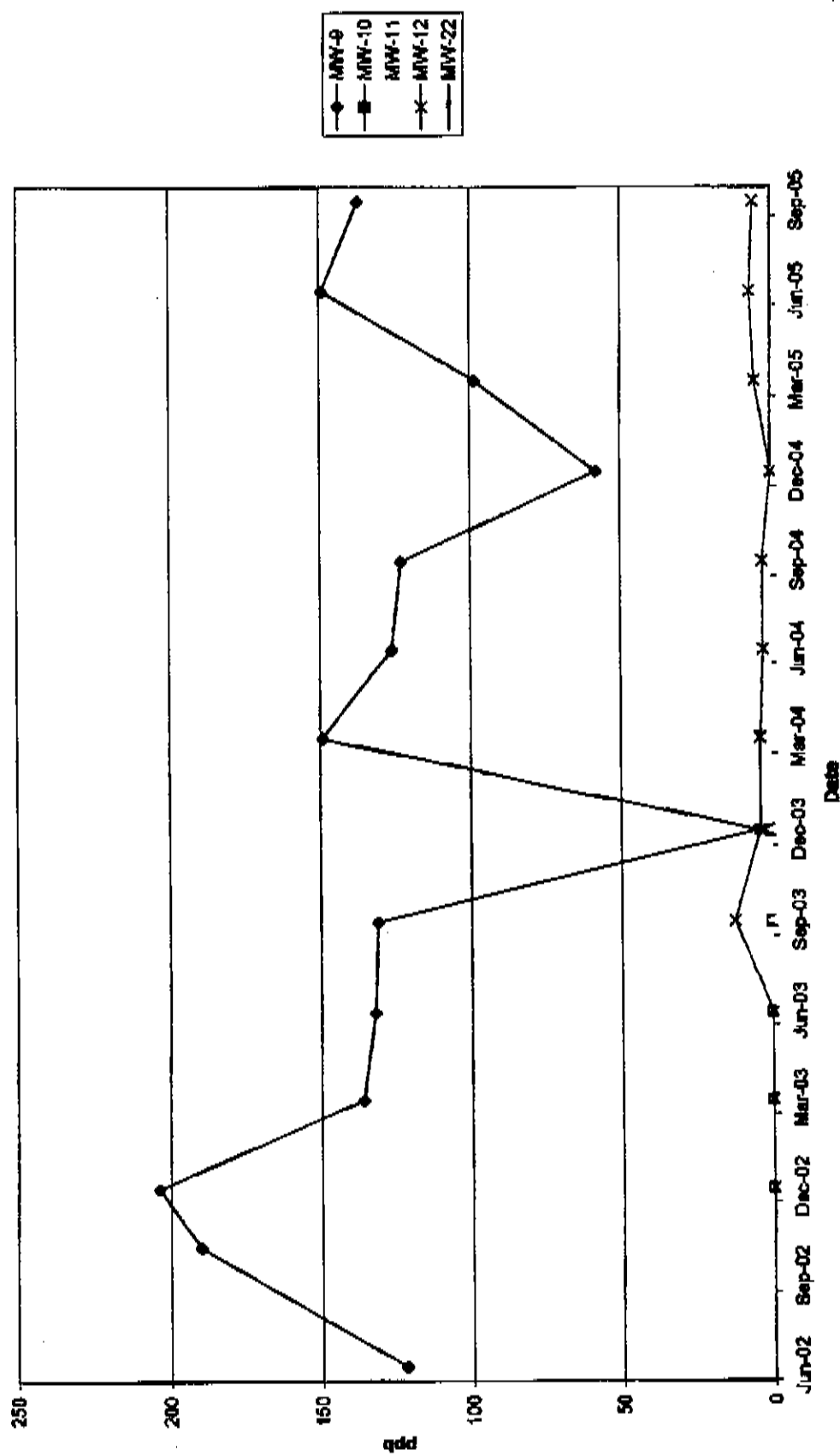
Dissolved Toluene in A1 Wells
(excluding MW-14, MW-15 and MW-21 for smaller scale)



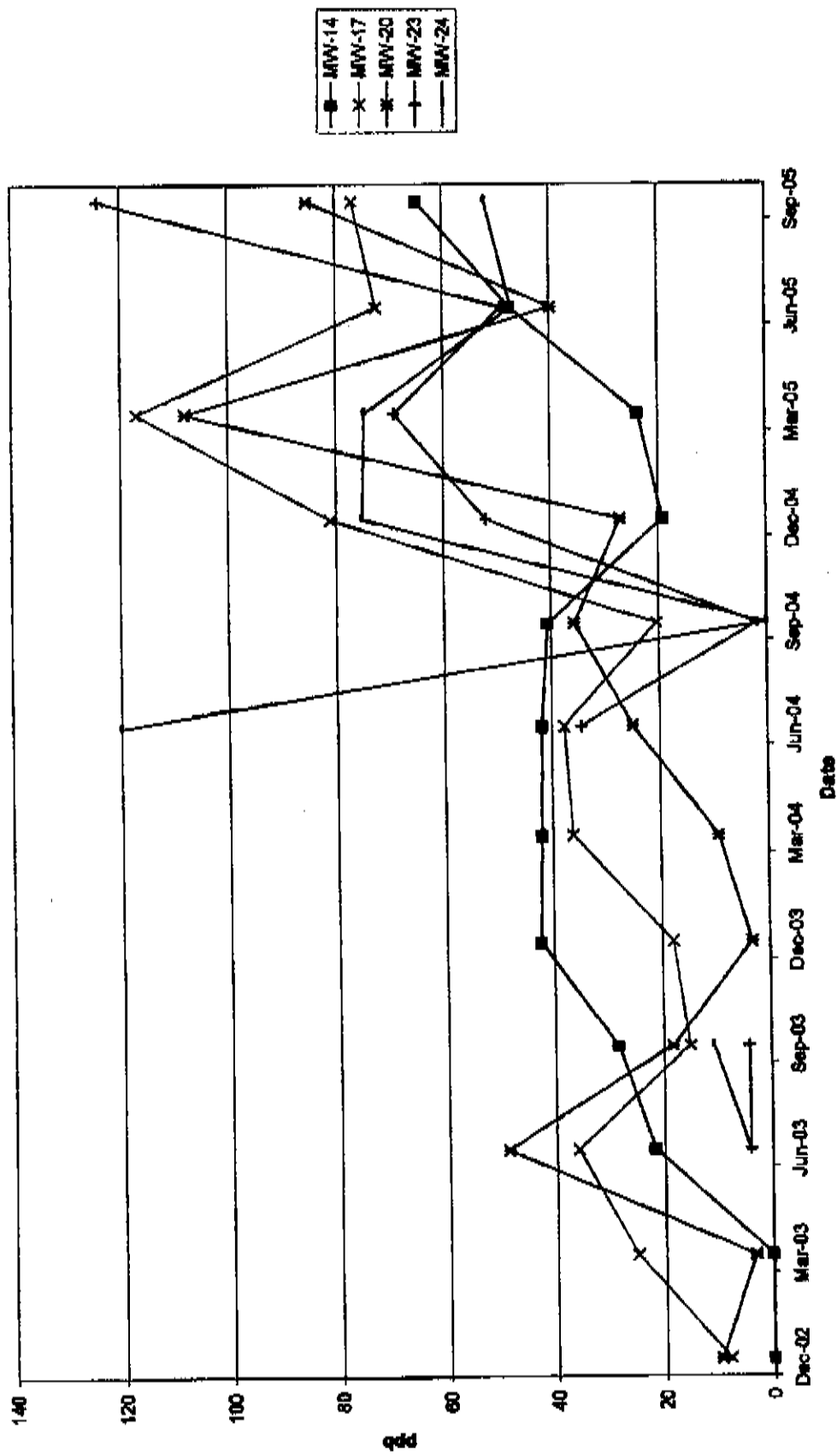
Dissolved PCE In 1st Water Wells



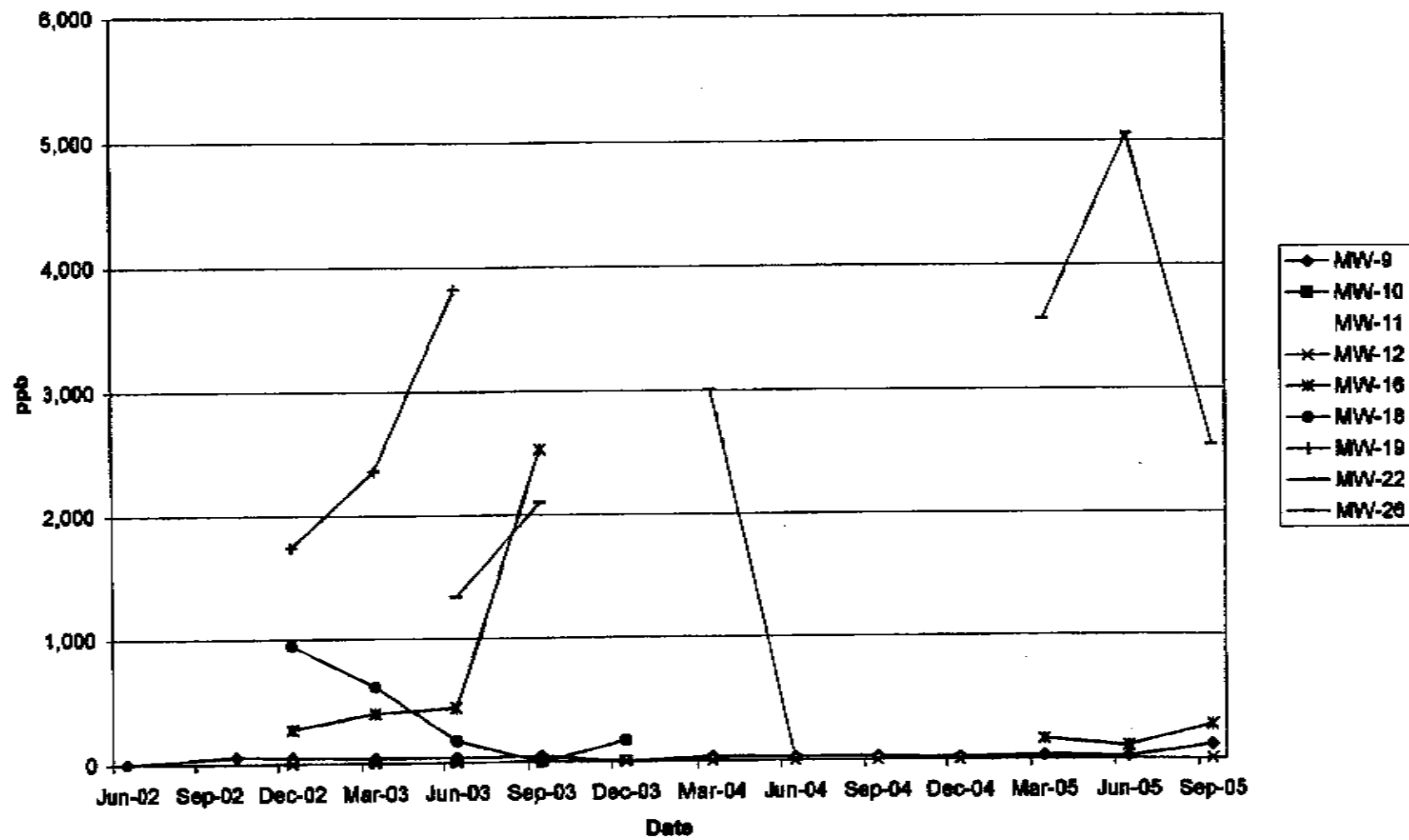
Dissolved PCE in 1st Water Wells
(excluding MW-16, MW-18, MW-19 and MW-26 for smaller scale)



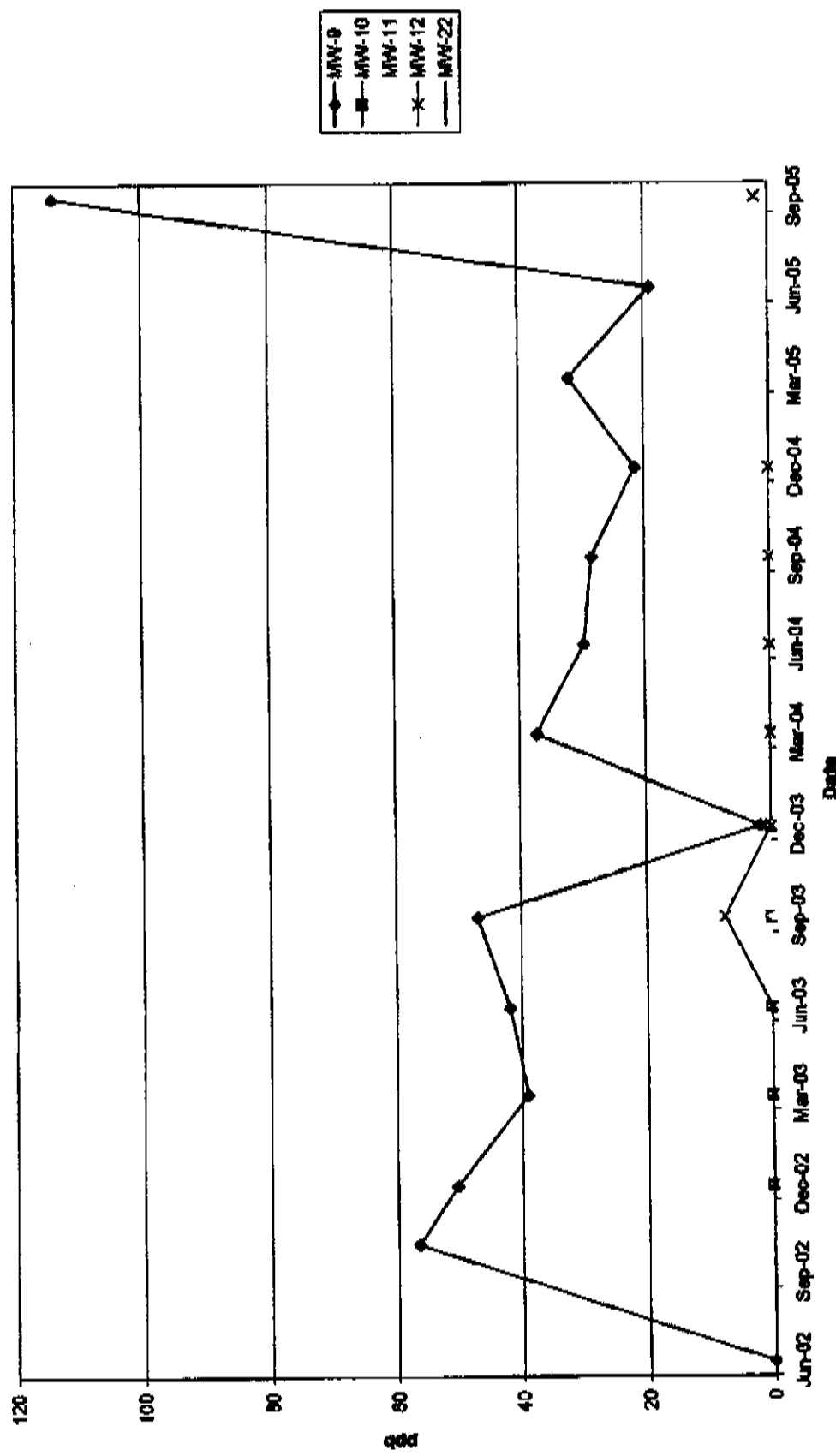
Dissolved PCE in A1 Wells
(excluding MW-13, MW-15, MW-21 and MW-25 for smaller scale)



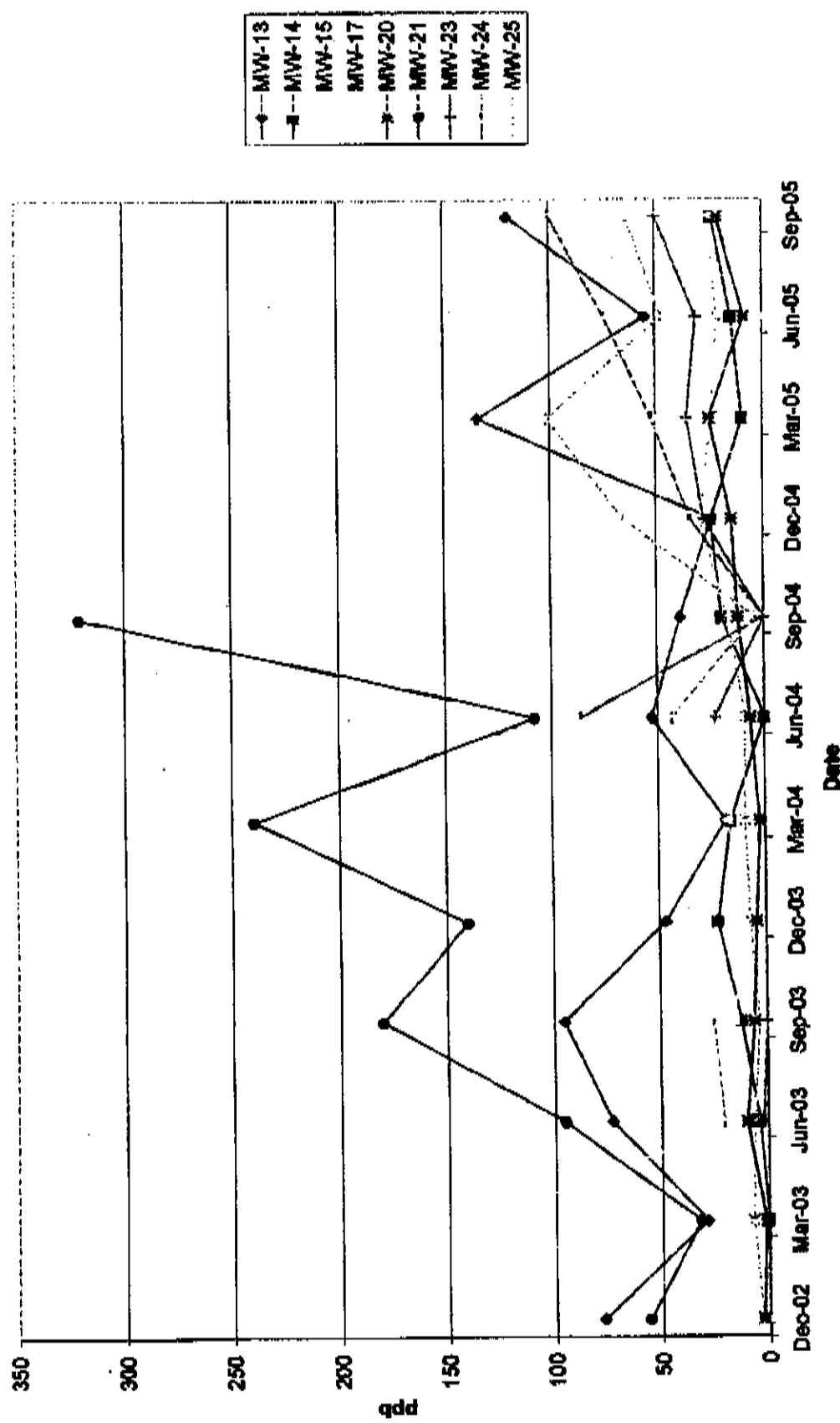
Dissolved TCE in 1st Water Wells



Dissolved TCE in 1st Water Wells
(excluding MW-16, MW-18, MW-19 and MW-26 for smaller scale)

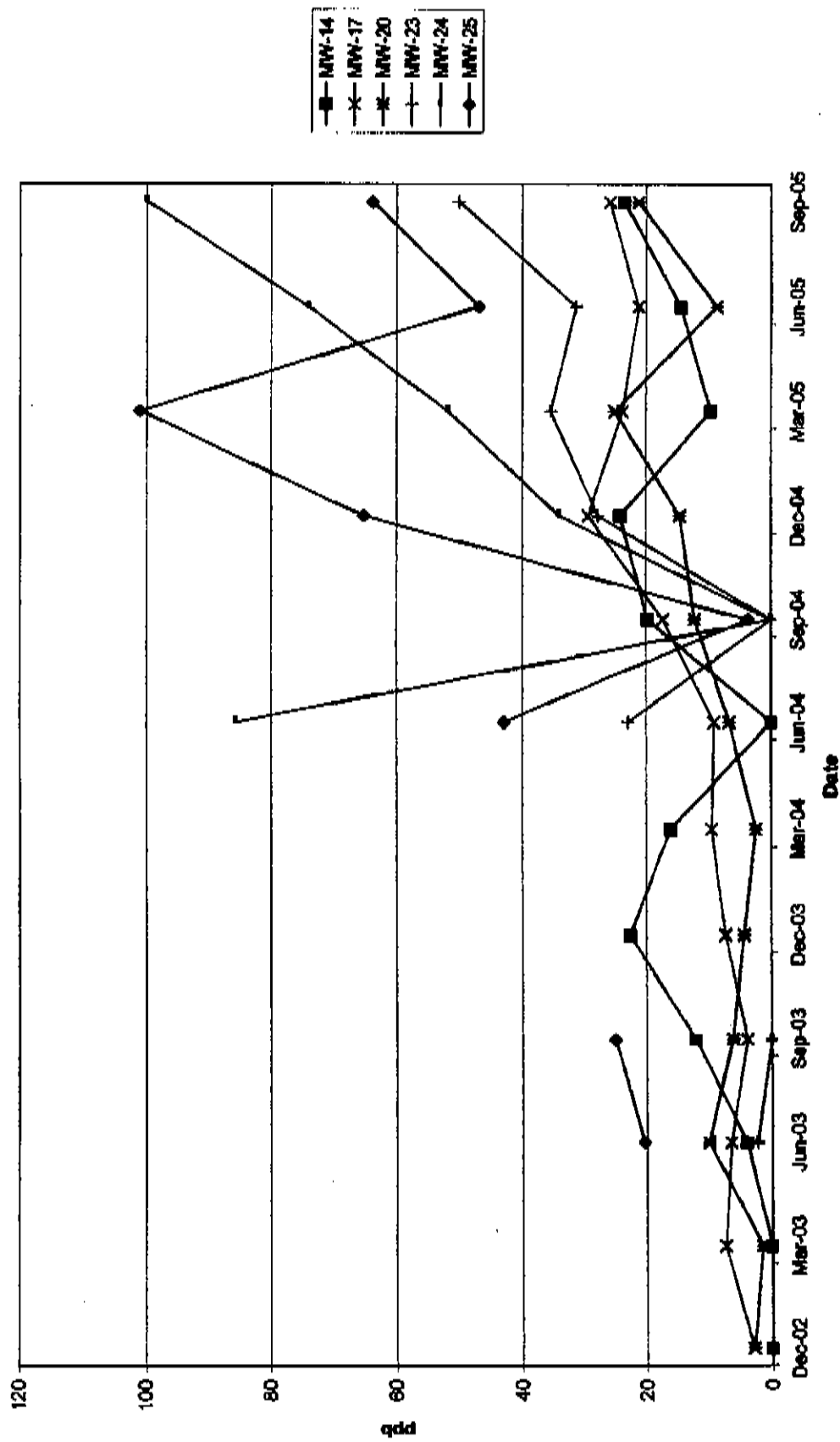


Dissolved TCE In A1 Wells

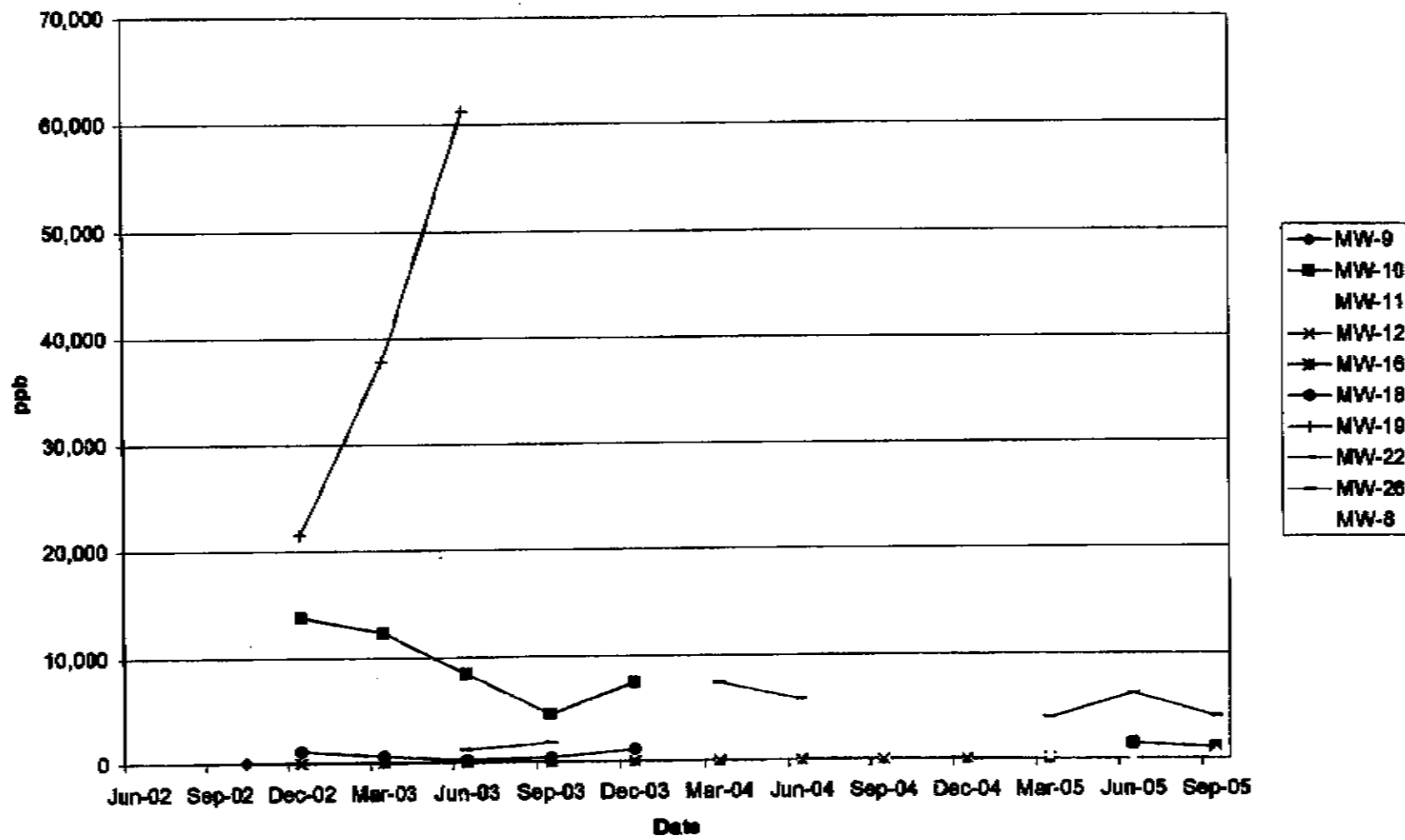


ANCHEM1115

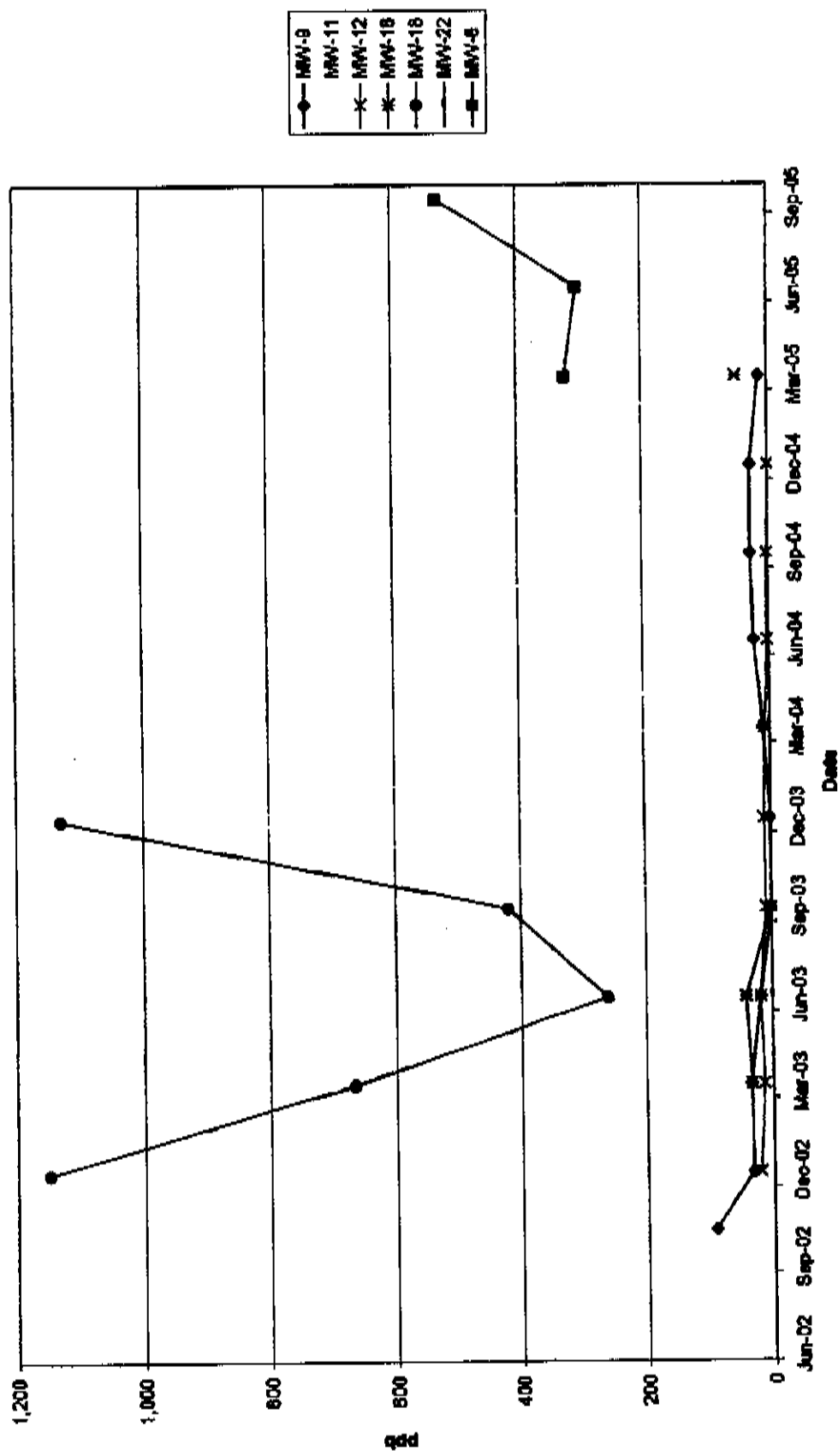
Dissolved TCE in A1 Wells
(excluding MW-13, MW-15 and MW-21 for smaller scale)



Dissolved 1,1,1-TCA in 1st Water Wells

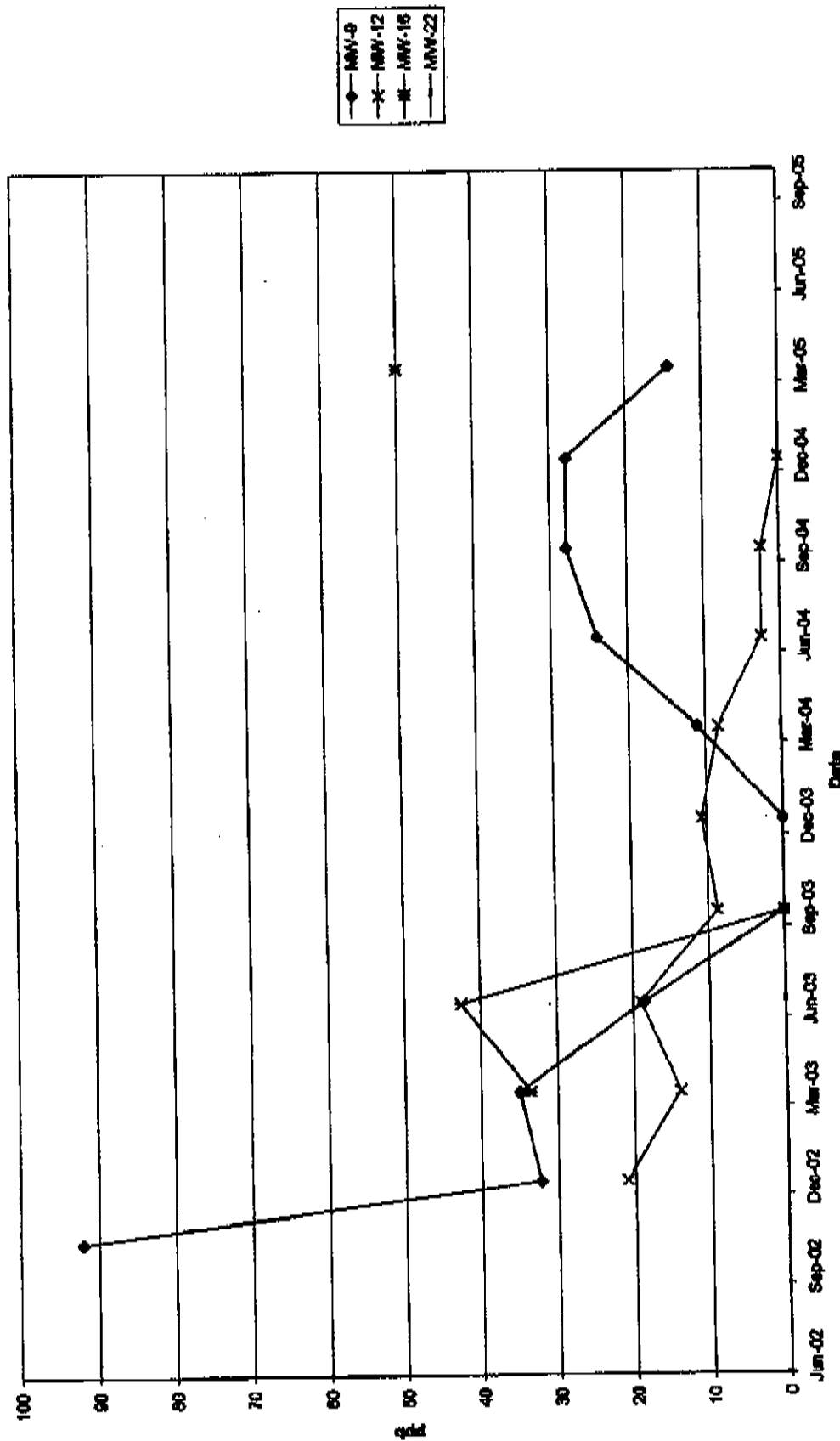


Dissolved 1,1,1-TCA In 1st Water Wells
(excluding MW-10, MW-19 and MW-28 for smaller scale)



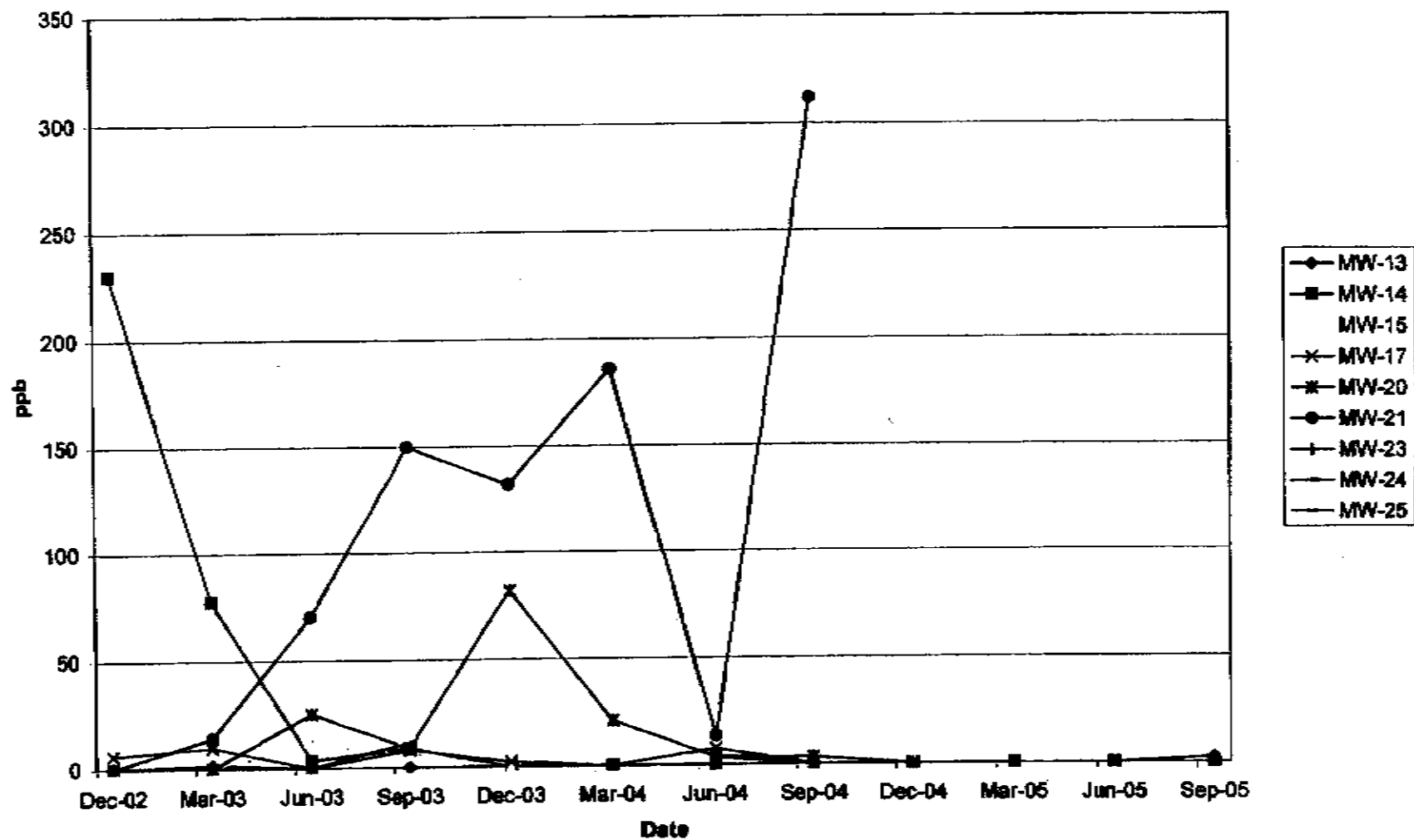
ANCHEM1118

Dissolved 1,1,1-TCCA In 1st Water Wells
(excluding MW-10, MW-11, MW-19 and MW-26 for smaller scale)

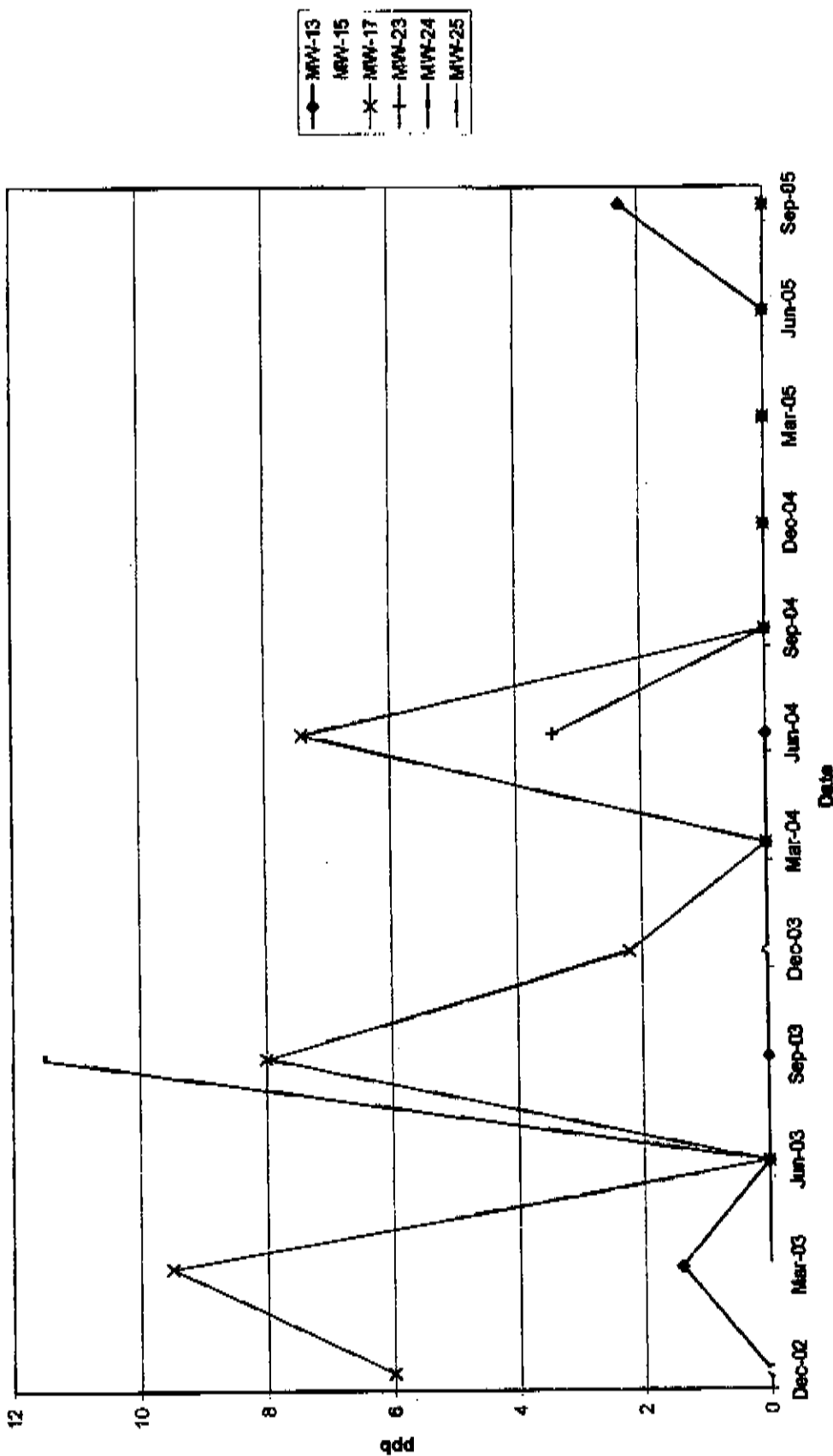


ANCHEM1119

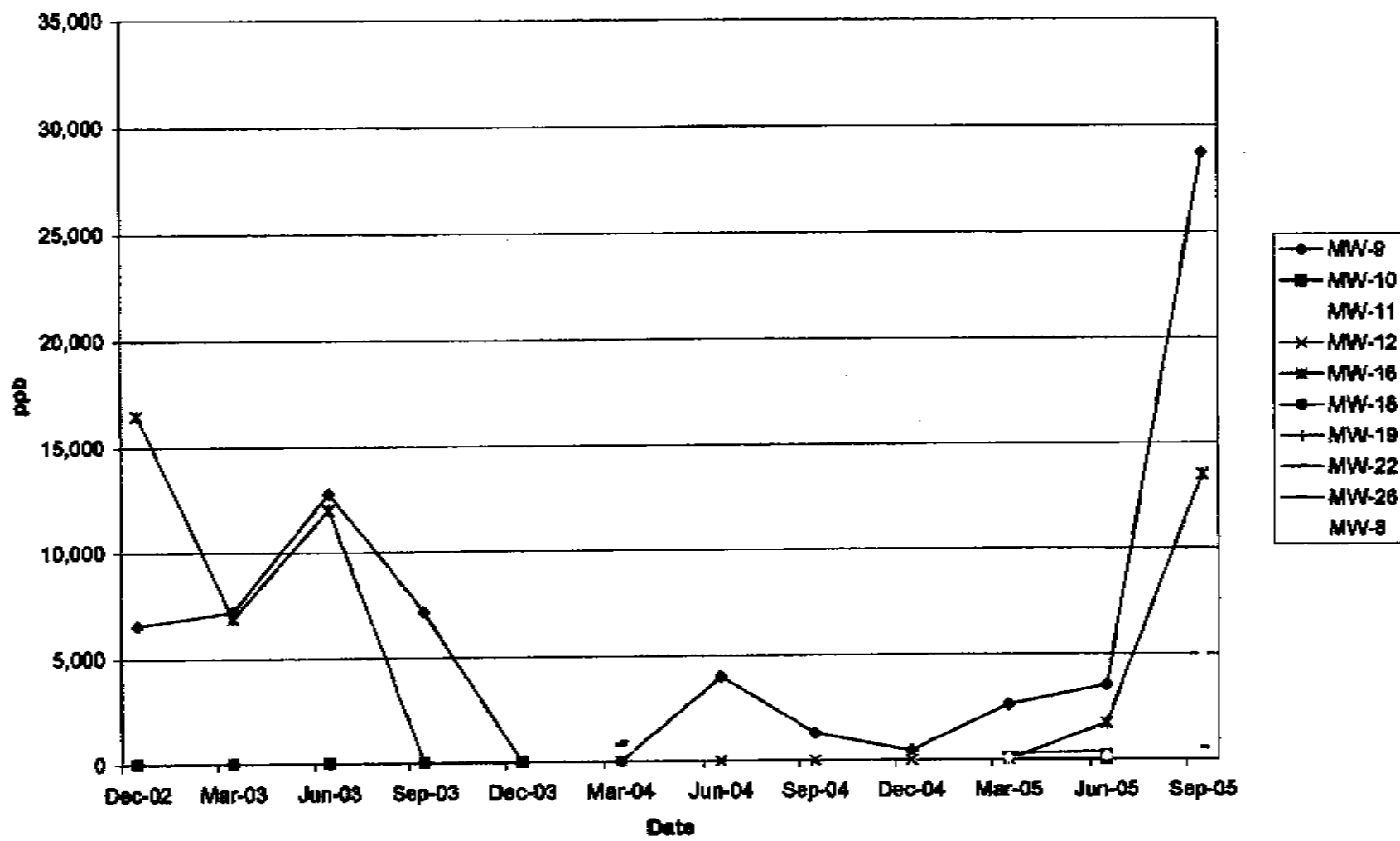
Dissolved 1,1,1-TCA in A1 Wells



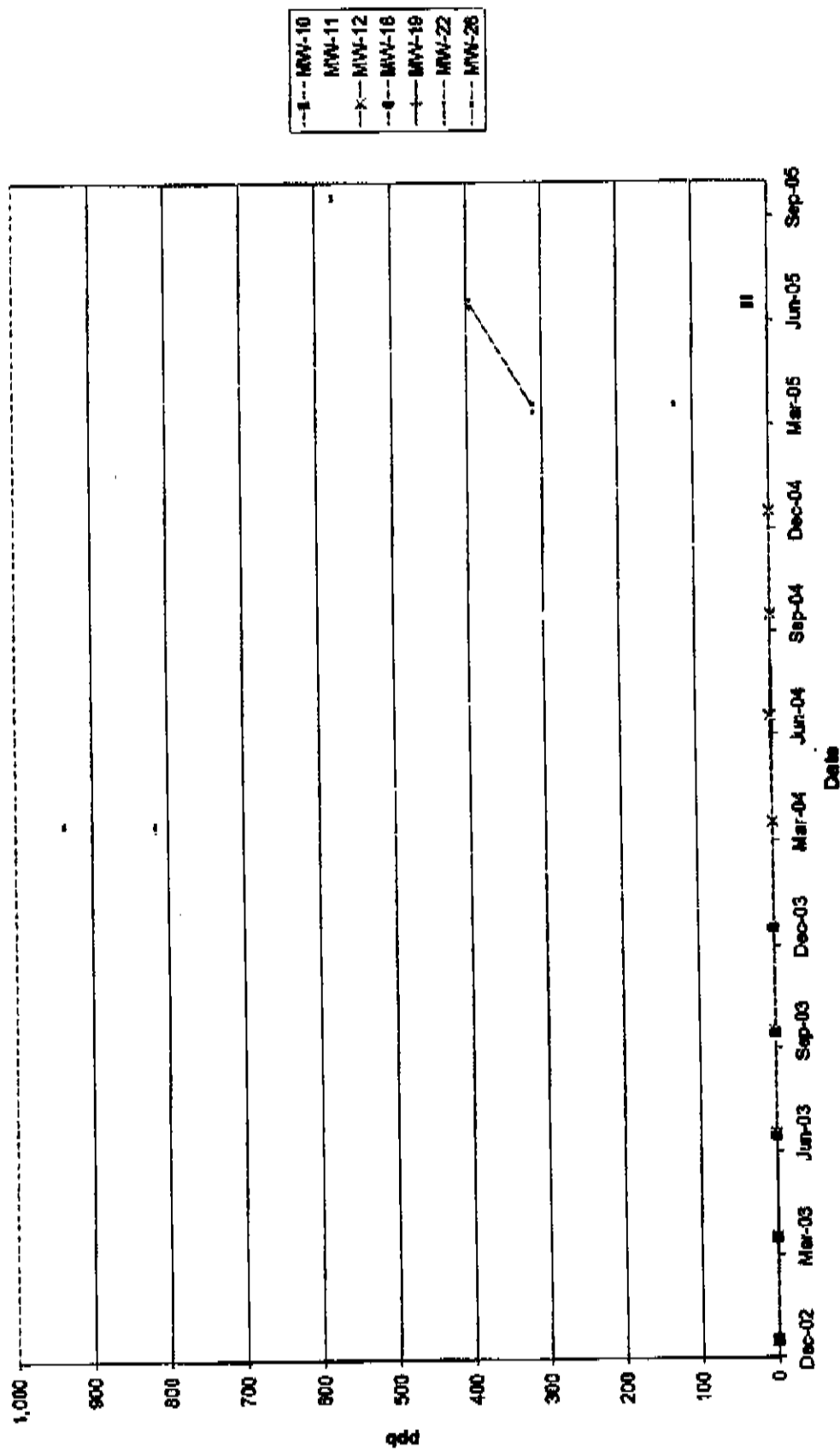
Dissolved 1,1,1-TCA in A1 Wells
(excluding MW-14, MW-20 and MW-21 for smaller scale)



Dissolved 1,4-Dioxane In 1st Water Wells

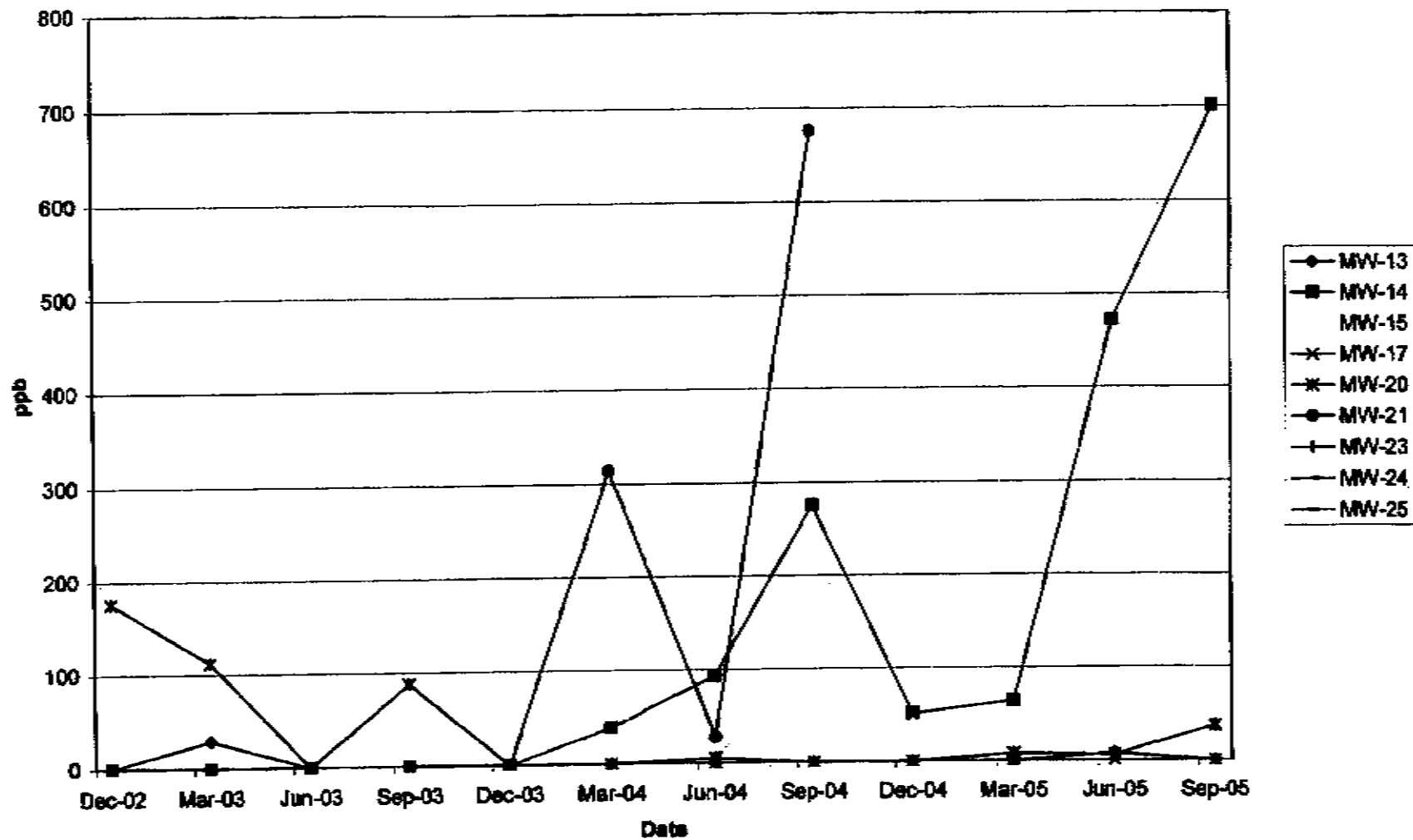


Dissolved 1,4-Dioxane in 1st Water Wells
(excluding MW-8, MW-9 and MW-16 for smaller scale)

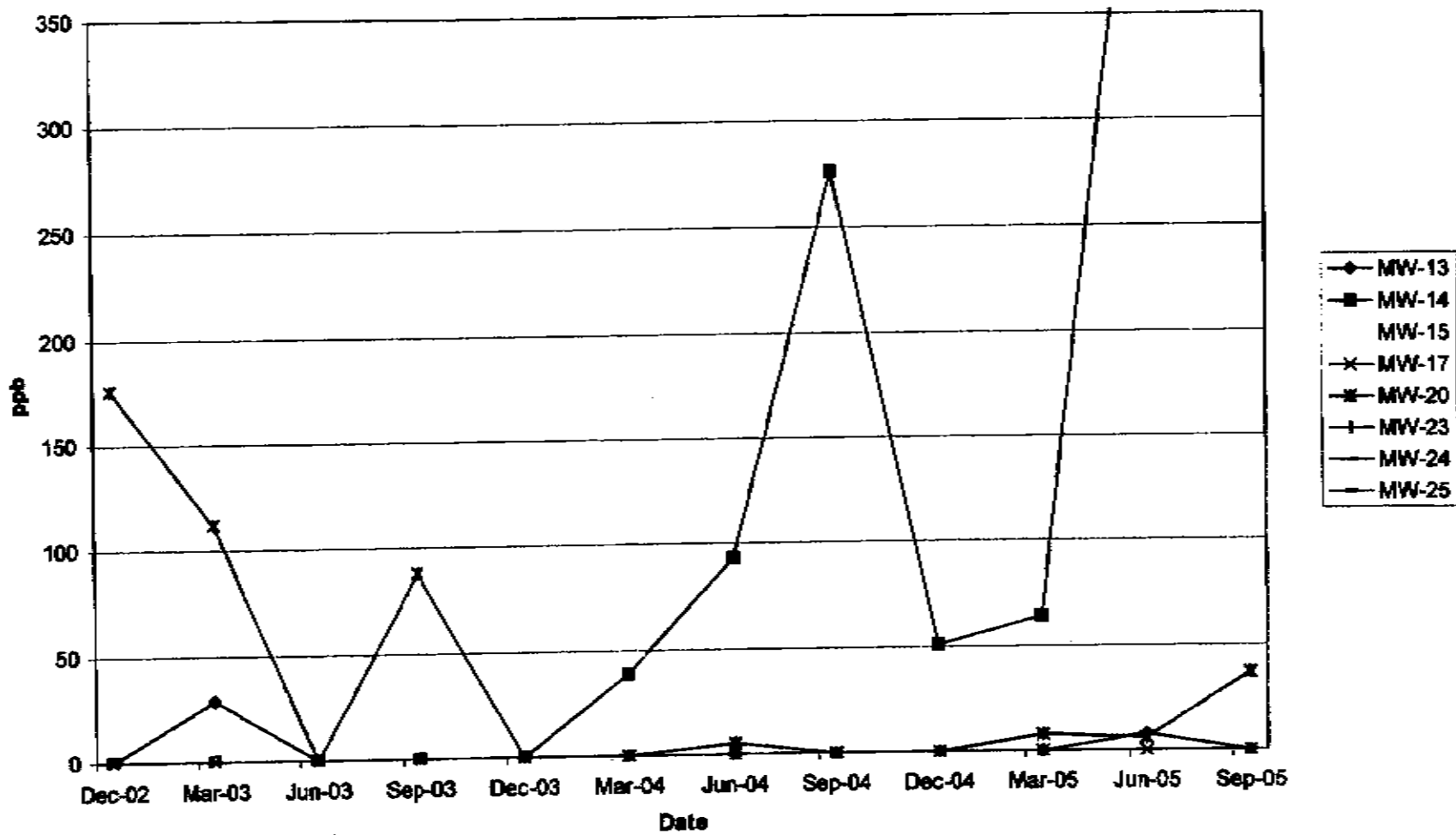


ANCHEM1123

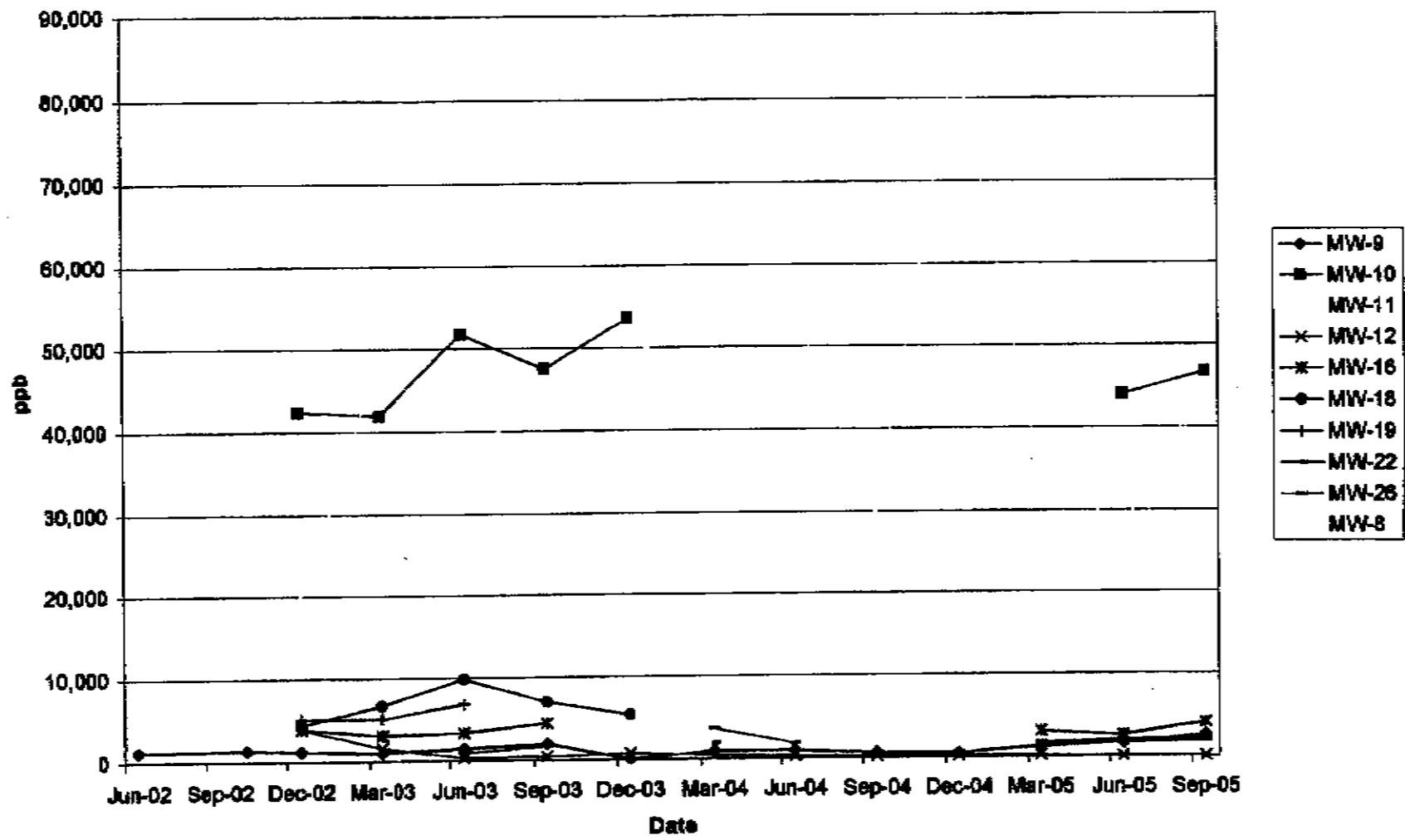
Dissolved 1,4-Dioxane in A1 Wells



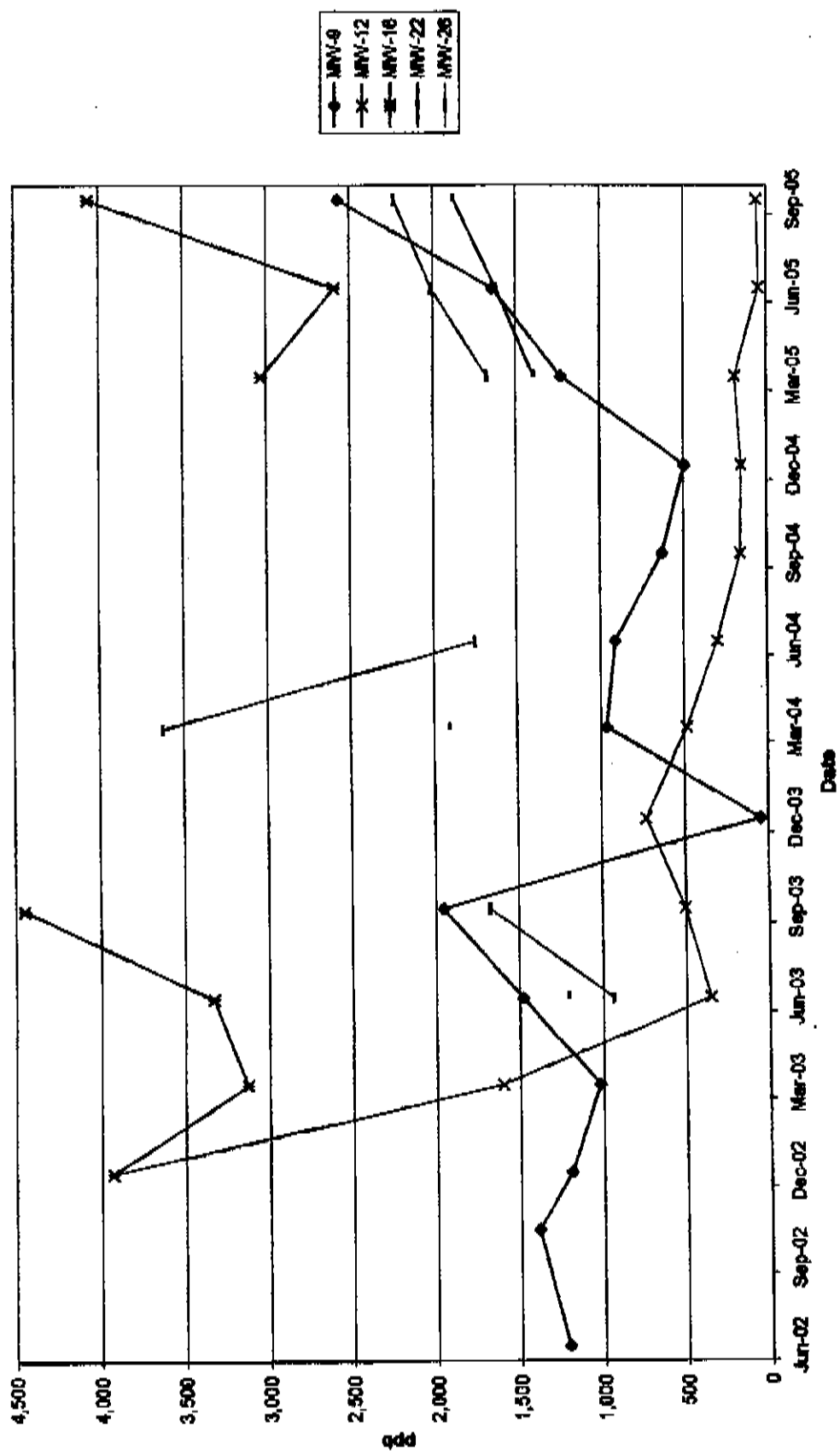
**Dissolved 1,4-Dioxane in A1 Wells
(excluding MW-21 for smaller scale)**



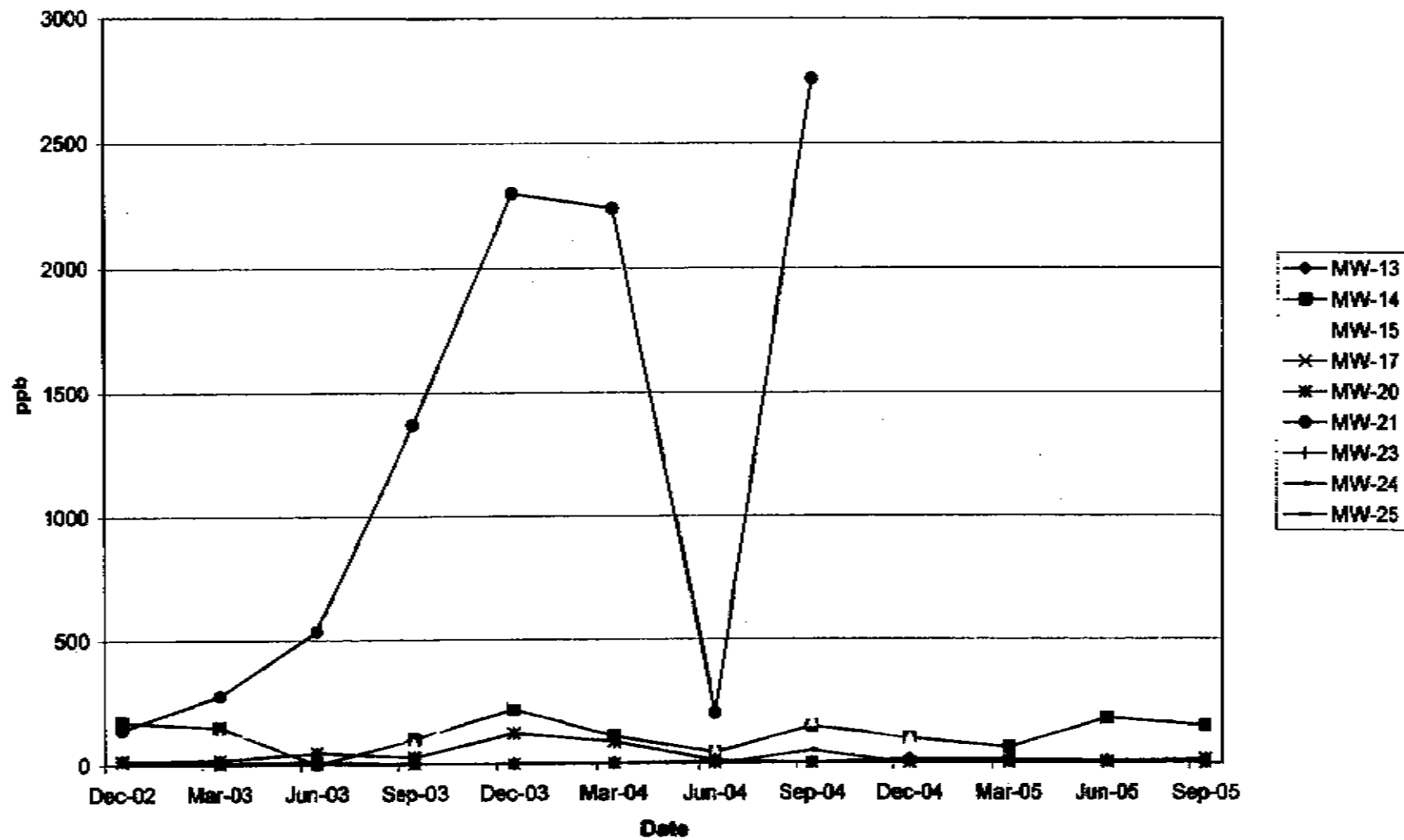
Dissolved 1,1-DCA in 1st Water Wells



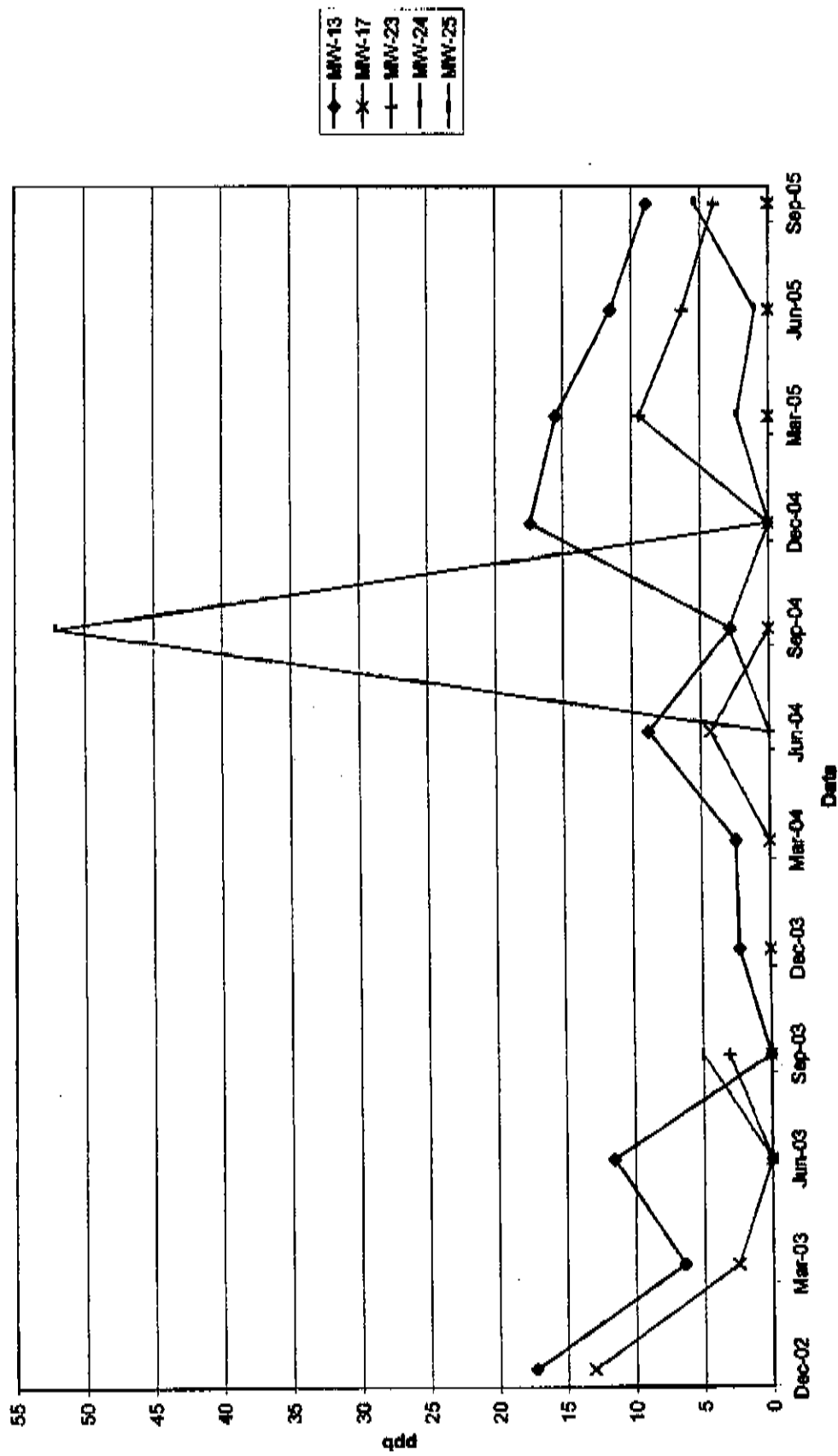
Dissolved 1,1-DCA In 1st Water Wells
(excluding MW-10, MW-11, MW-18 and MW-19 for smaller scale)



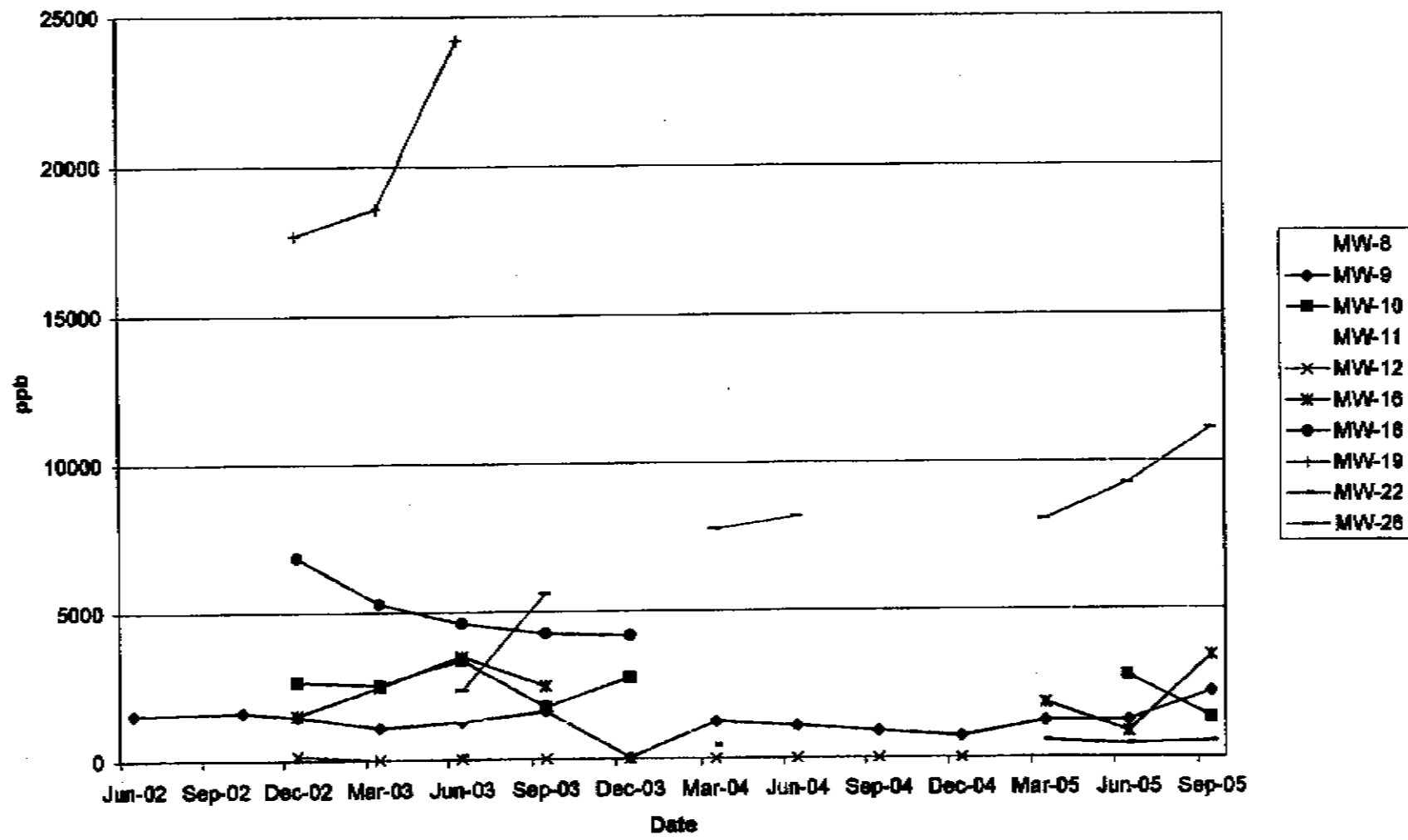
Dissolved 1,1-DCA in A1 Wells



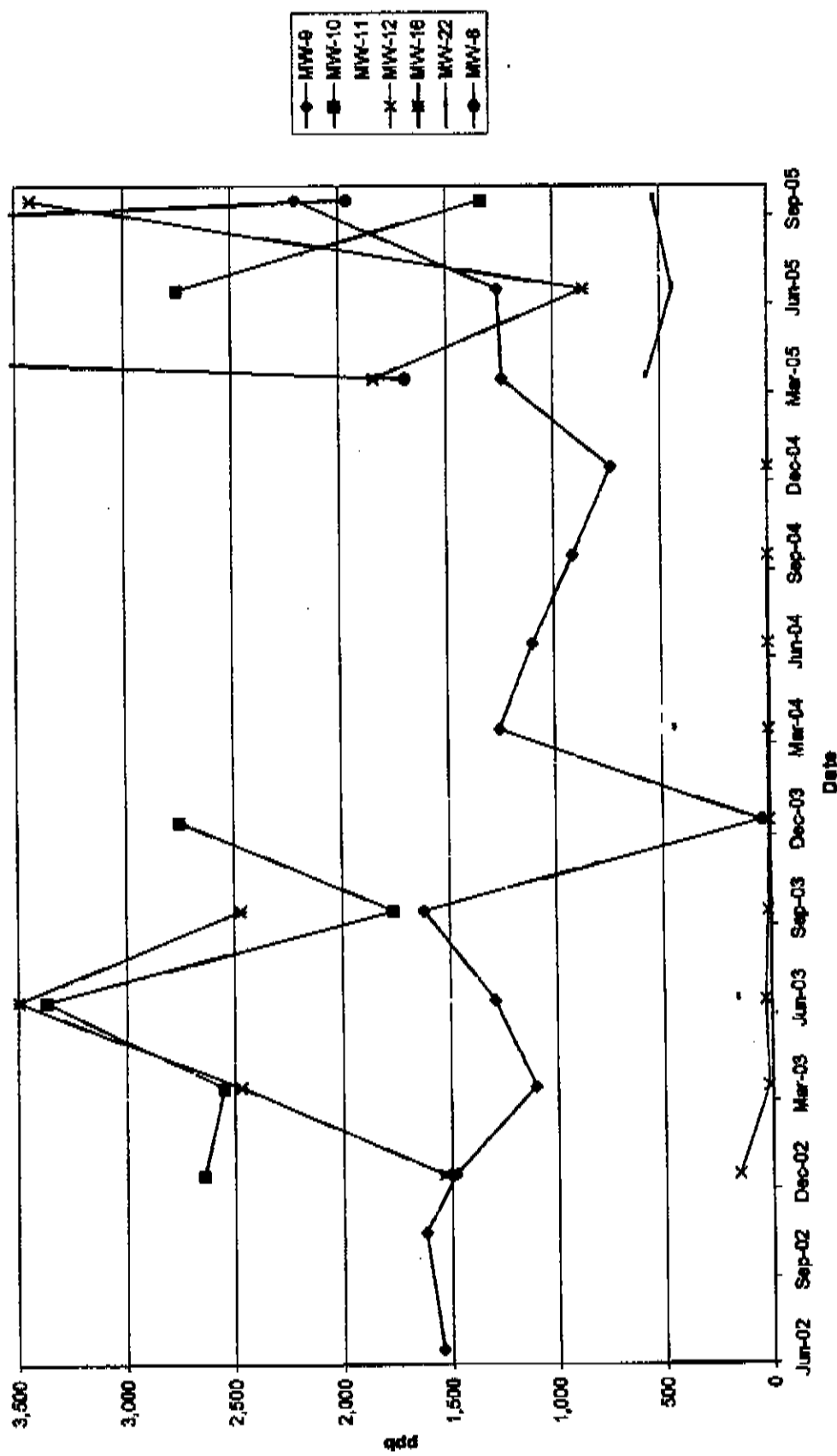
Dissolved 1,1-DCA In A1 Wells
(excluding MW-14, MW-16, MW-20 and MW-21 for smaller scale)



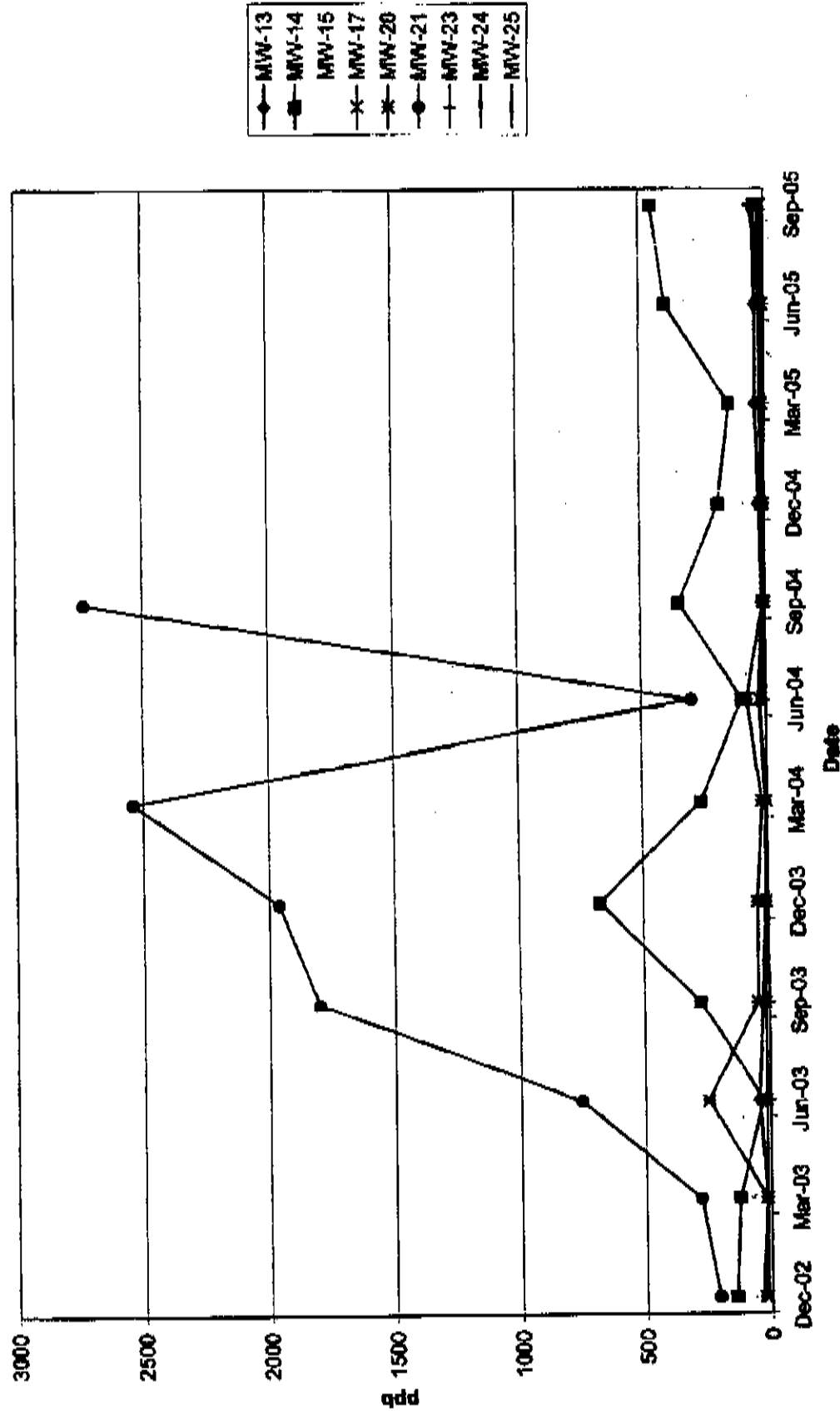
Dissolved 1,1-DCE in 1st Water Wells



Dissolved 1,1-DCE in 1st Water Wells
(excluding MW-18, MW-19 and MW-26 for smaller scale)

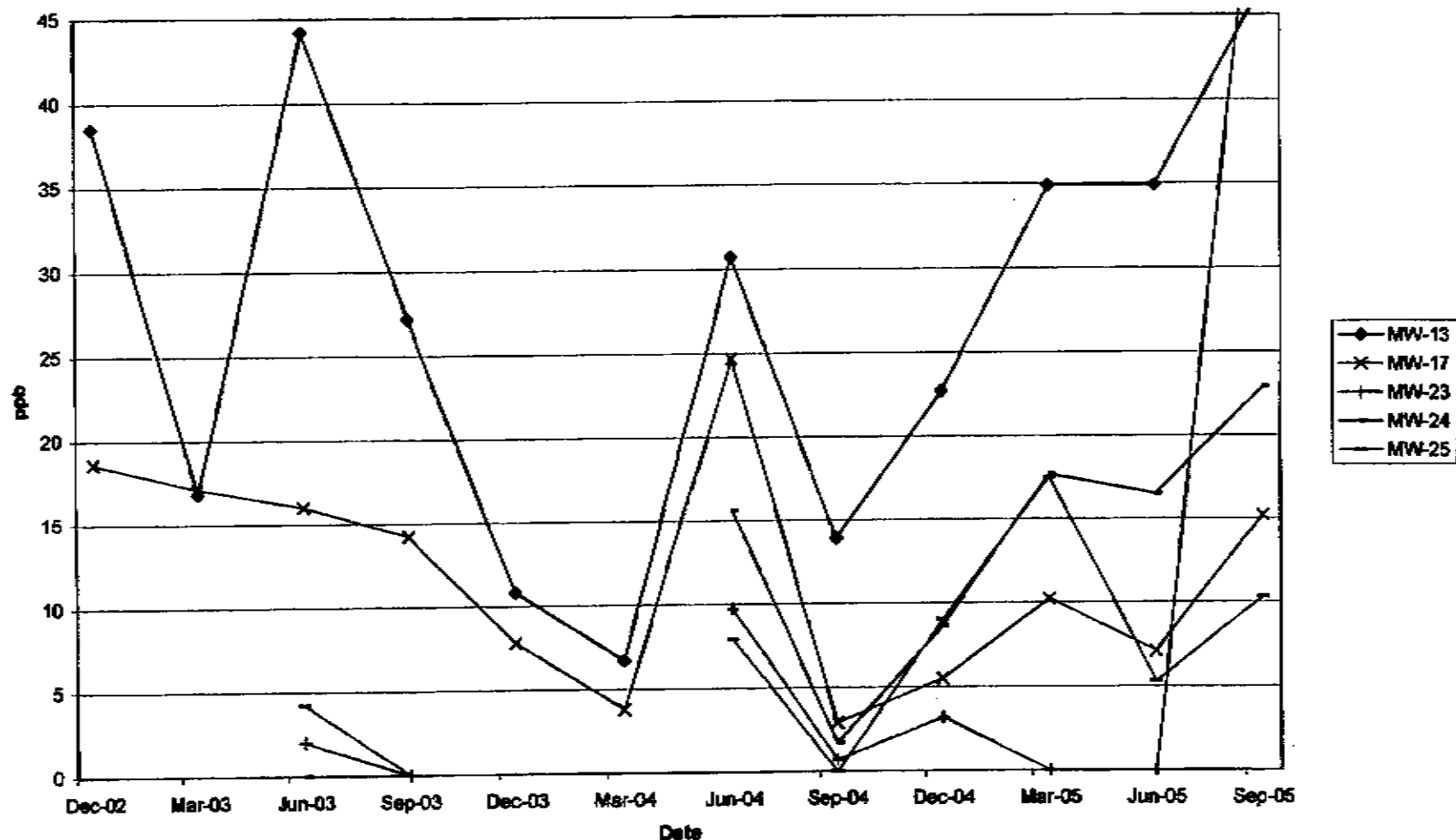


Dissolved 1,1-DCE In A1 Wells

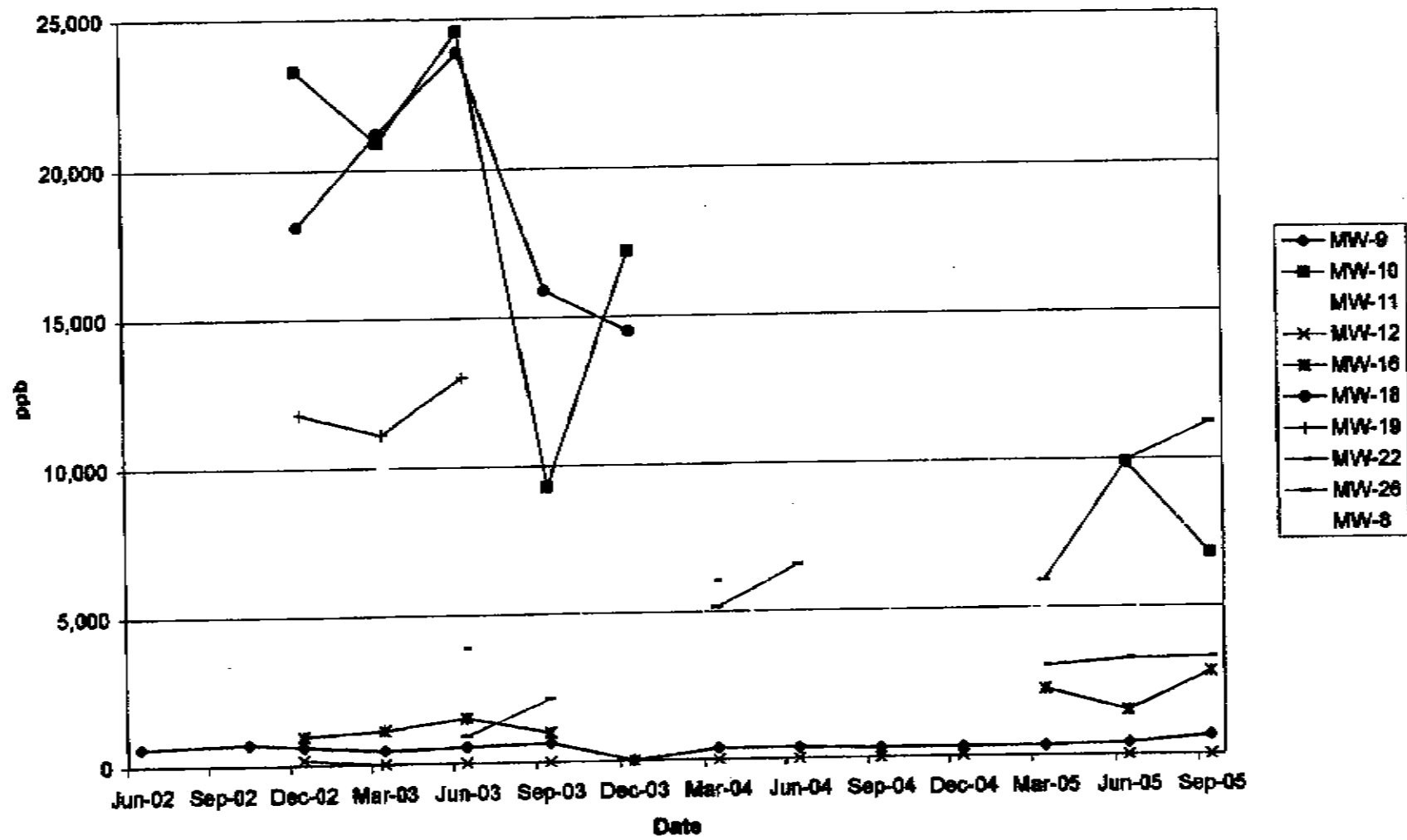


ANCHEM1132

Dissolved 1,1-DCE in A1 Wells
(excluding MW-14, MW-15, MW-20 and MW-21 for smaller scale)

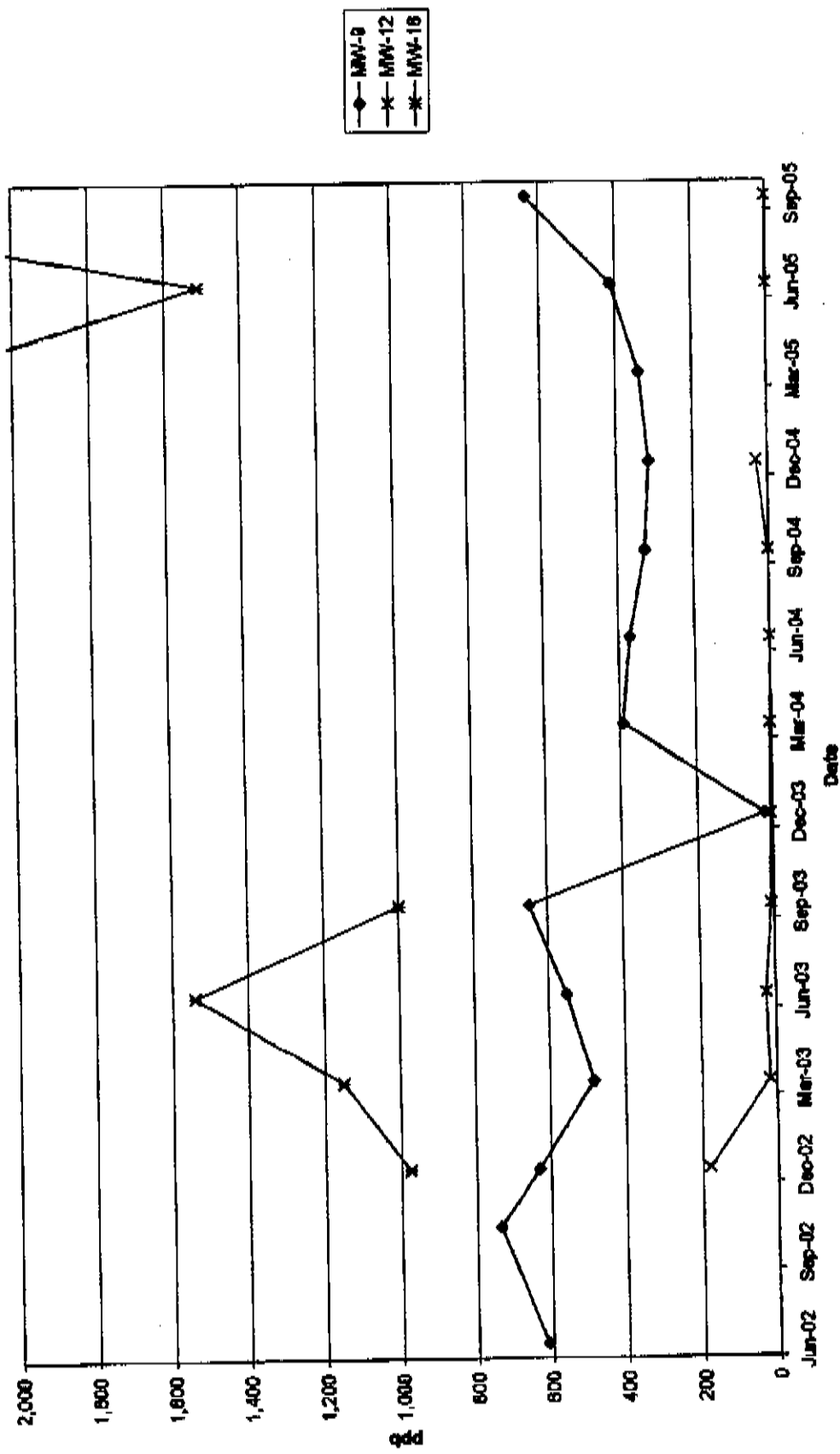


Dissolved Cis-1,2-DCE in 1st Water Wells

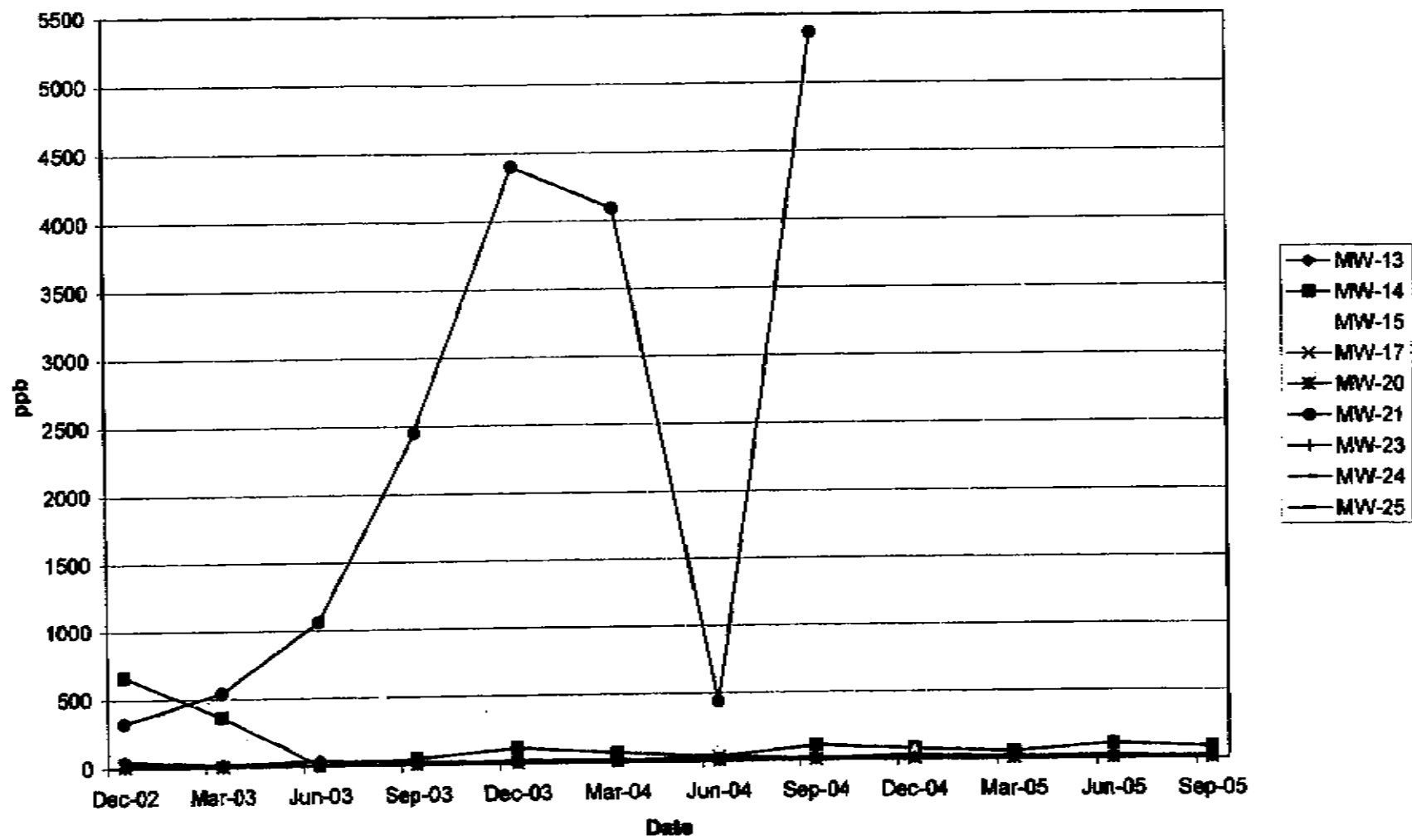


ANCHEM1134

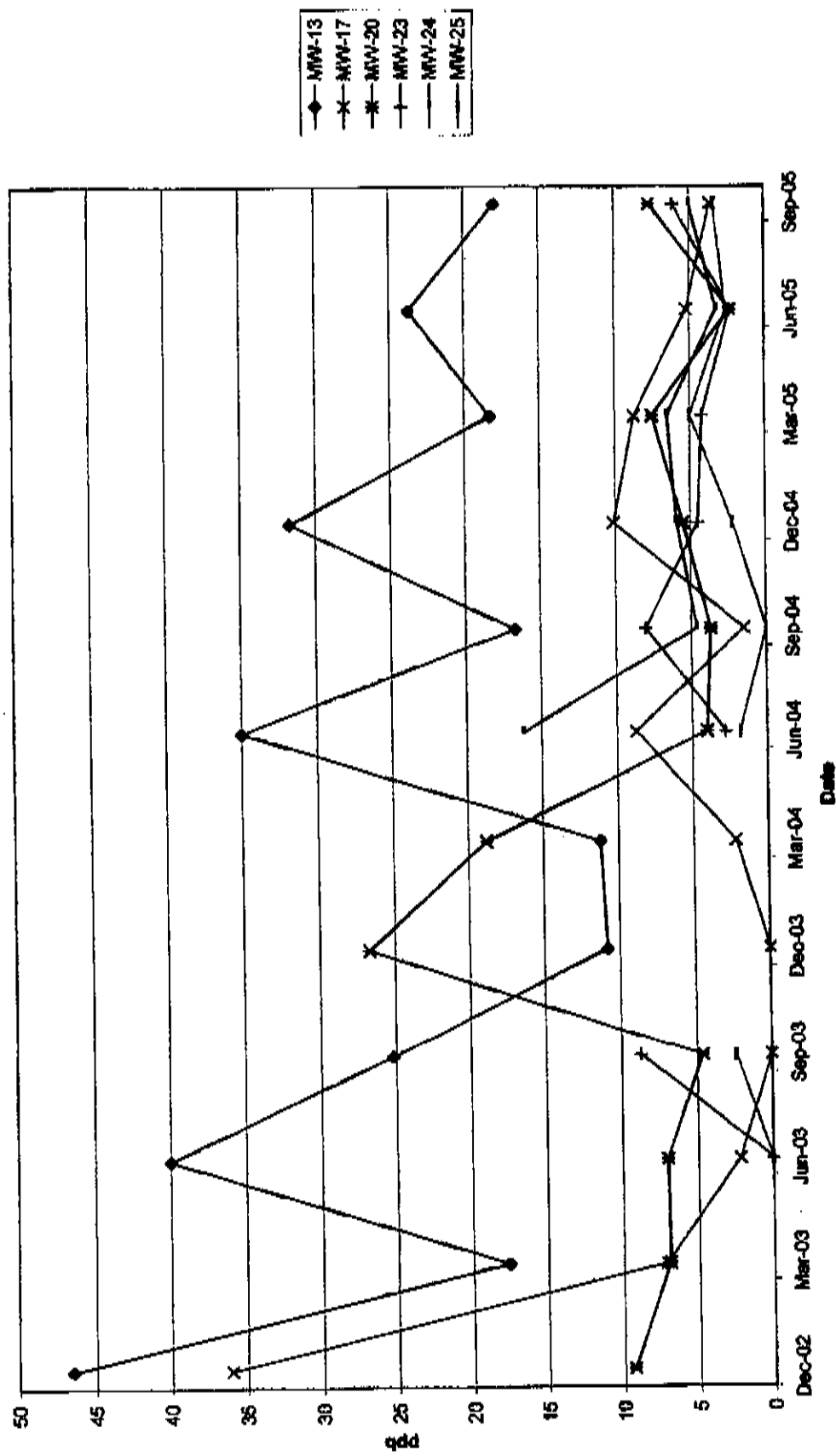
Dissolved Cis-1,2-DCE in 1st Water Wells
(excluding MW-10, MW-11, MW-18, MW-19, MW-22 and MW-26 for smaller scale)



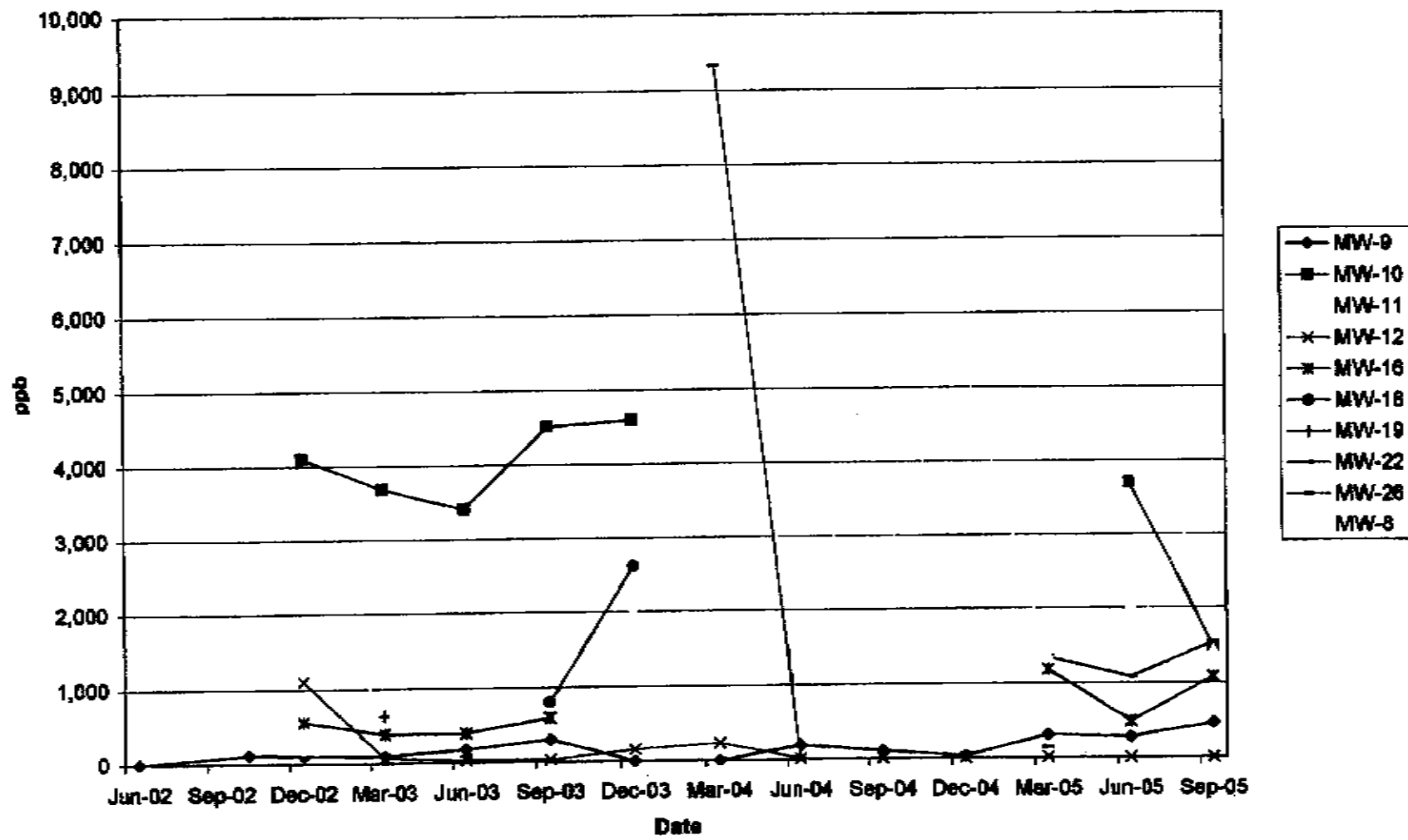
Dissolved Cis-1,2-DCE in A1 Wells



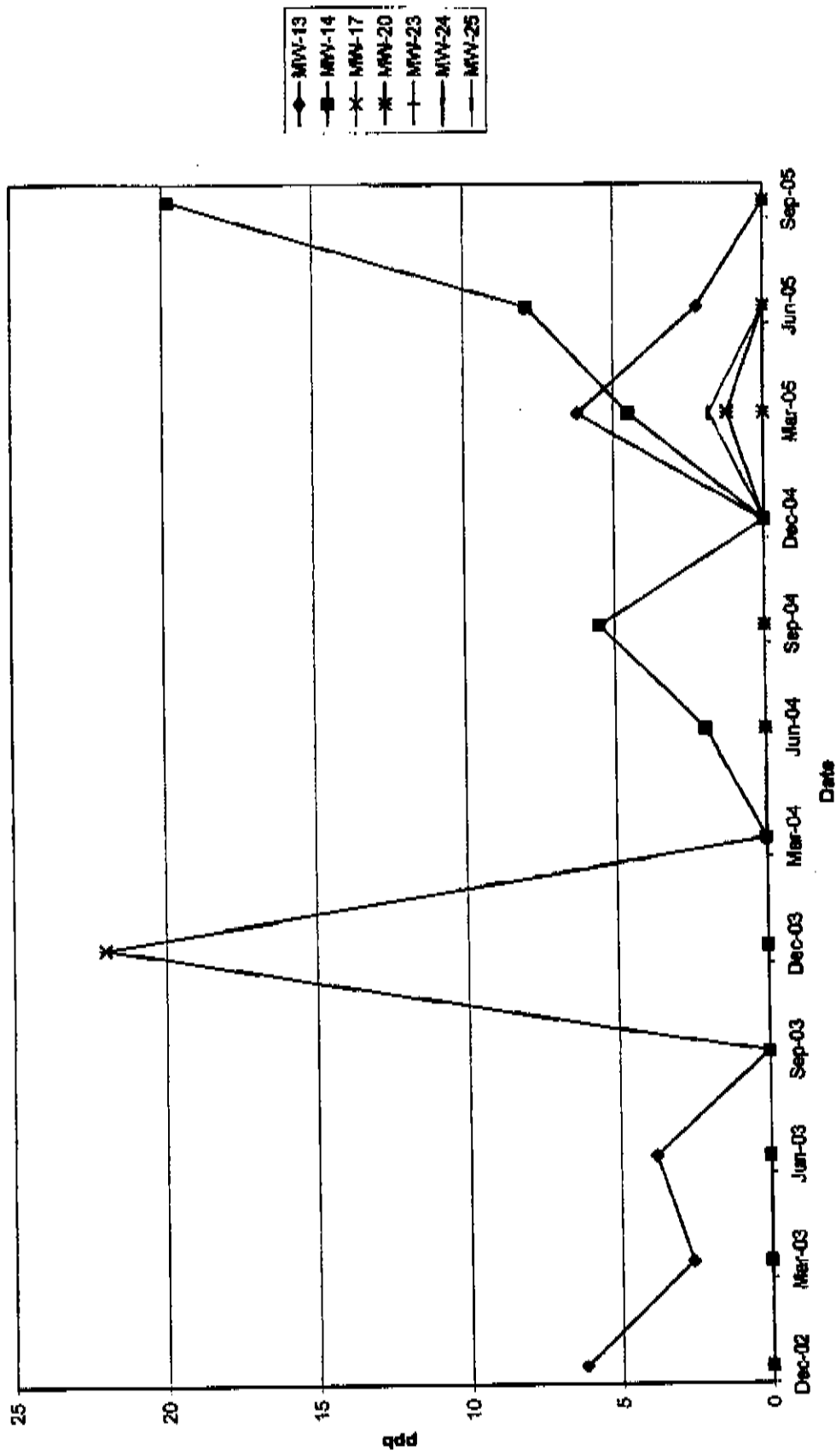
Dissolved Cis-1,2-DCE In A1 Wells
(excluding MW-14, MW-15 and MW-21 for smaller scale)



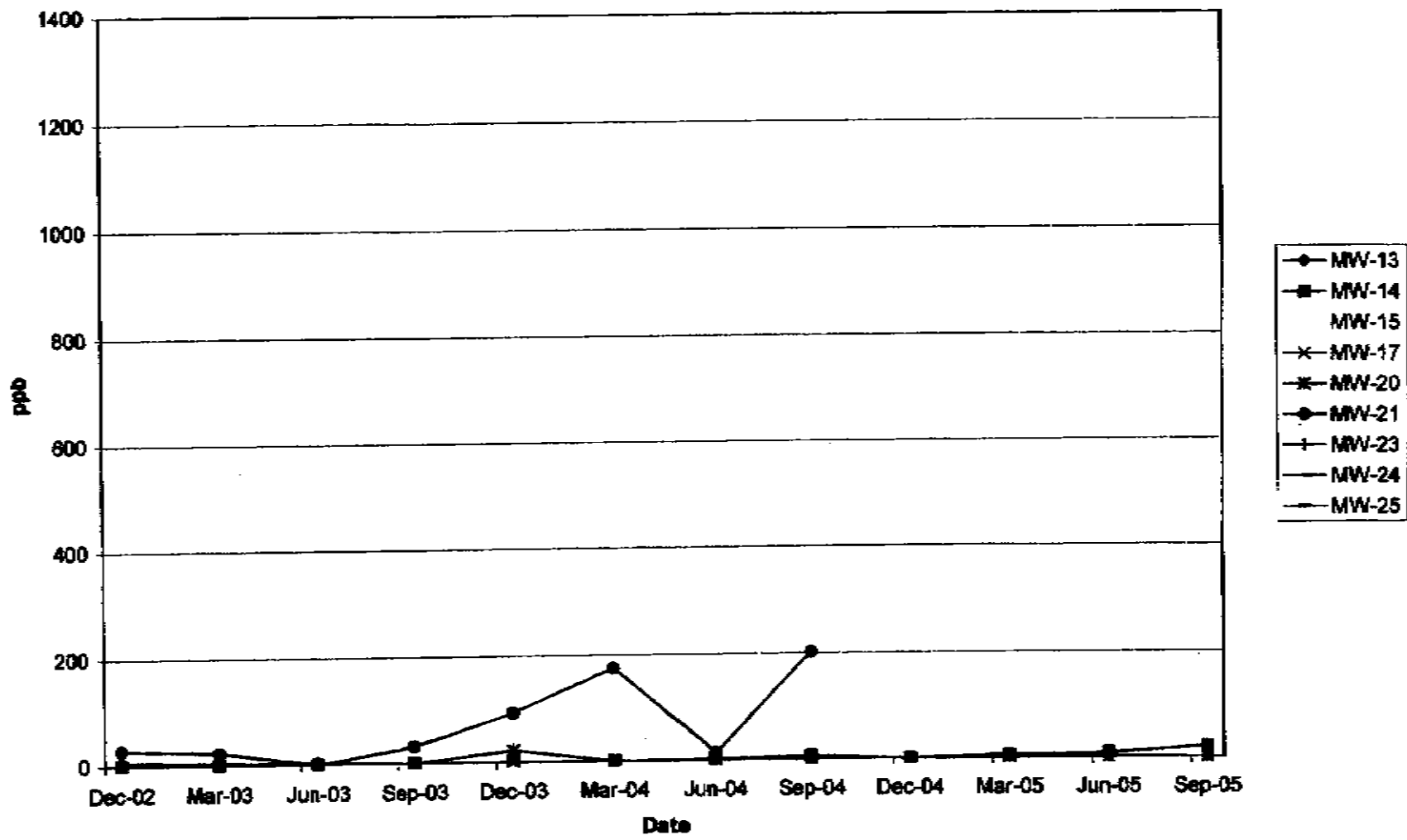
Dissolved Vinyl Chloride in 1st Water



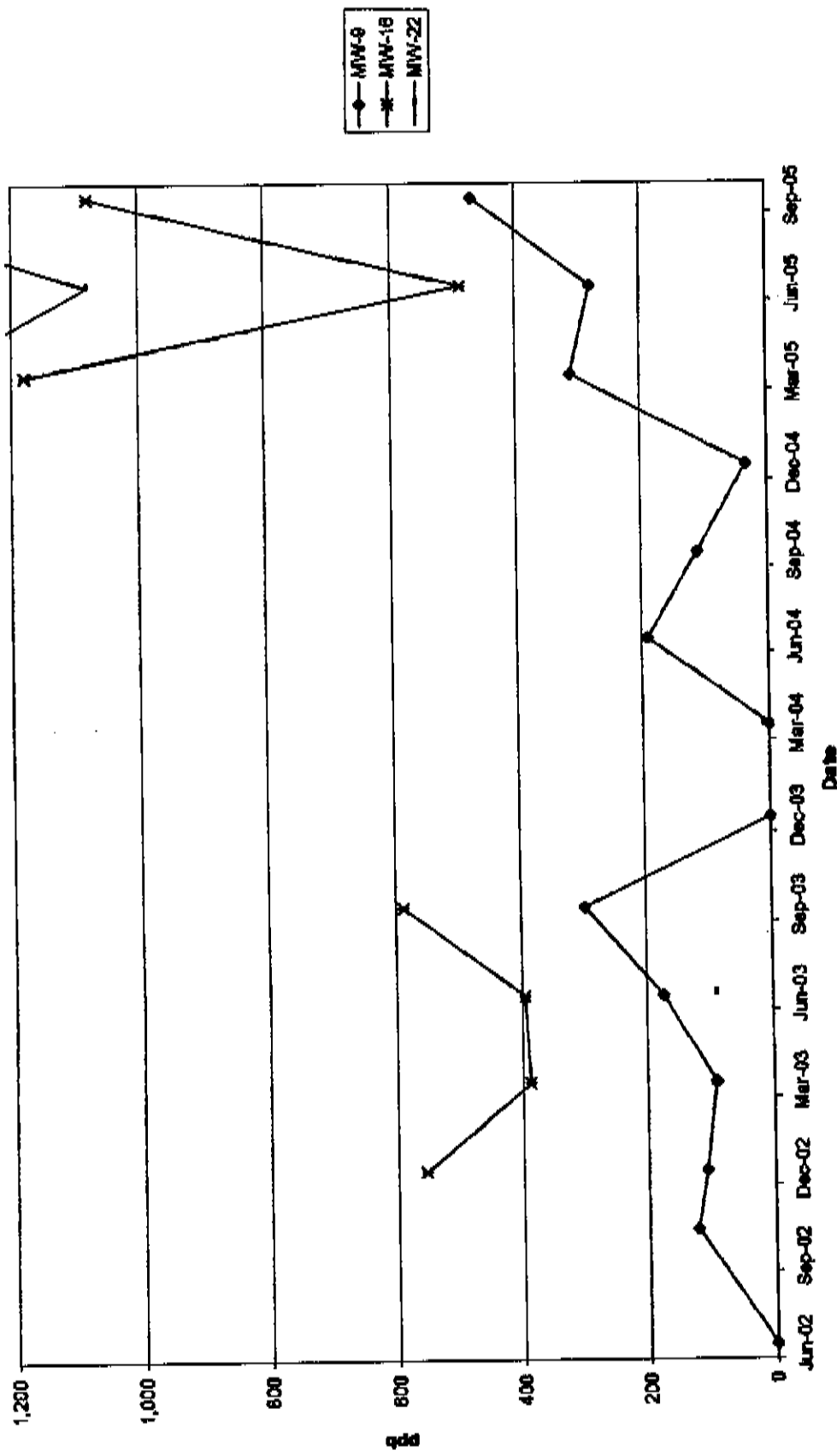
Dissolved Vinyl Chloride In A1 Wells
(excluding MW-15 and MW-21 for smaller scale)



Dissolved Vinyl Chloride in A1 Wells

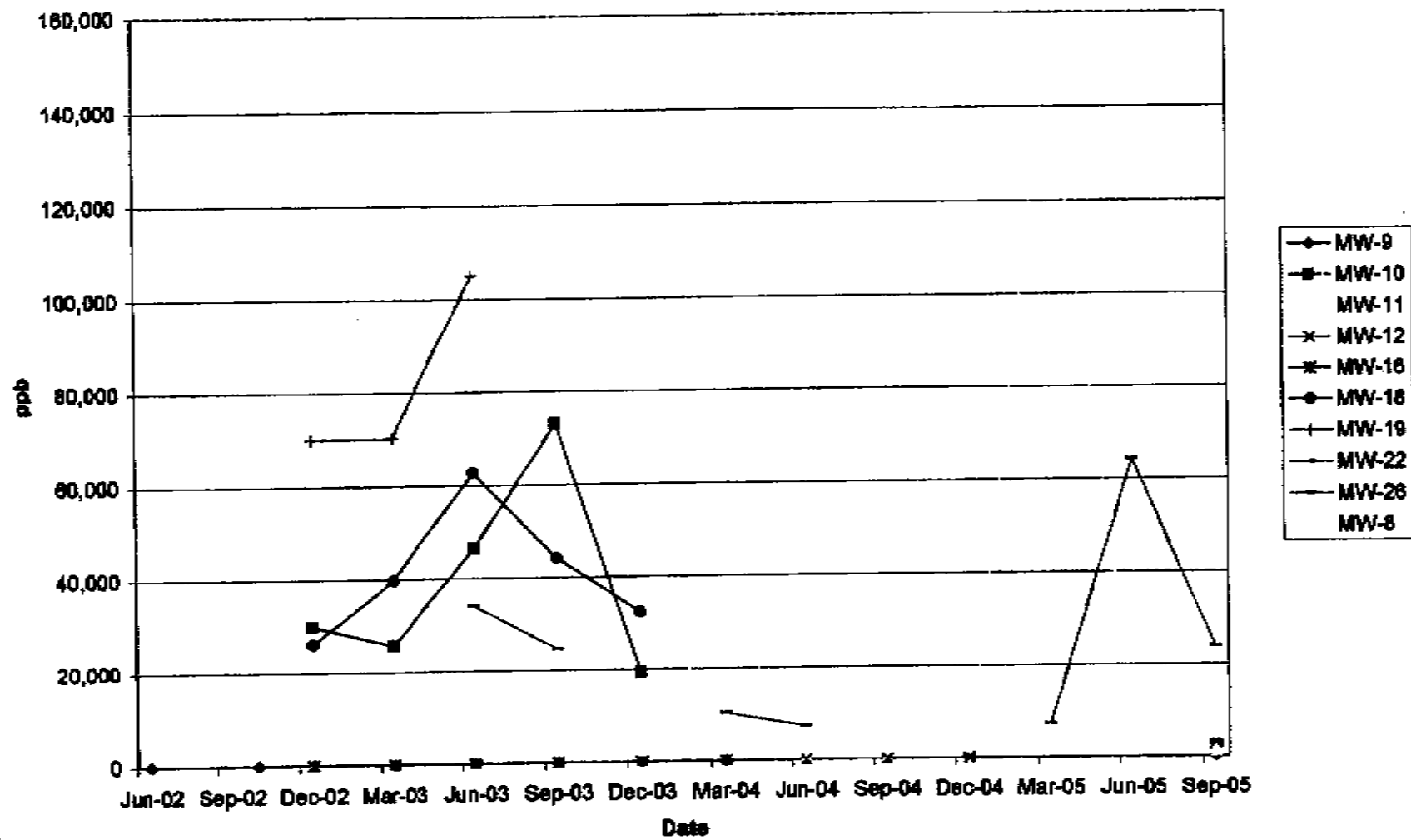


Dissolved Vinyl Chloride In 1st Water
(excluding MW-10, MW-11, MW-12, MW-18, MW-19 and MW-26 for smaller scale)

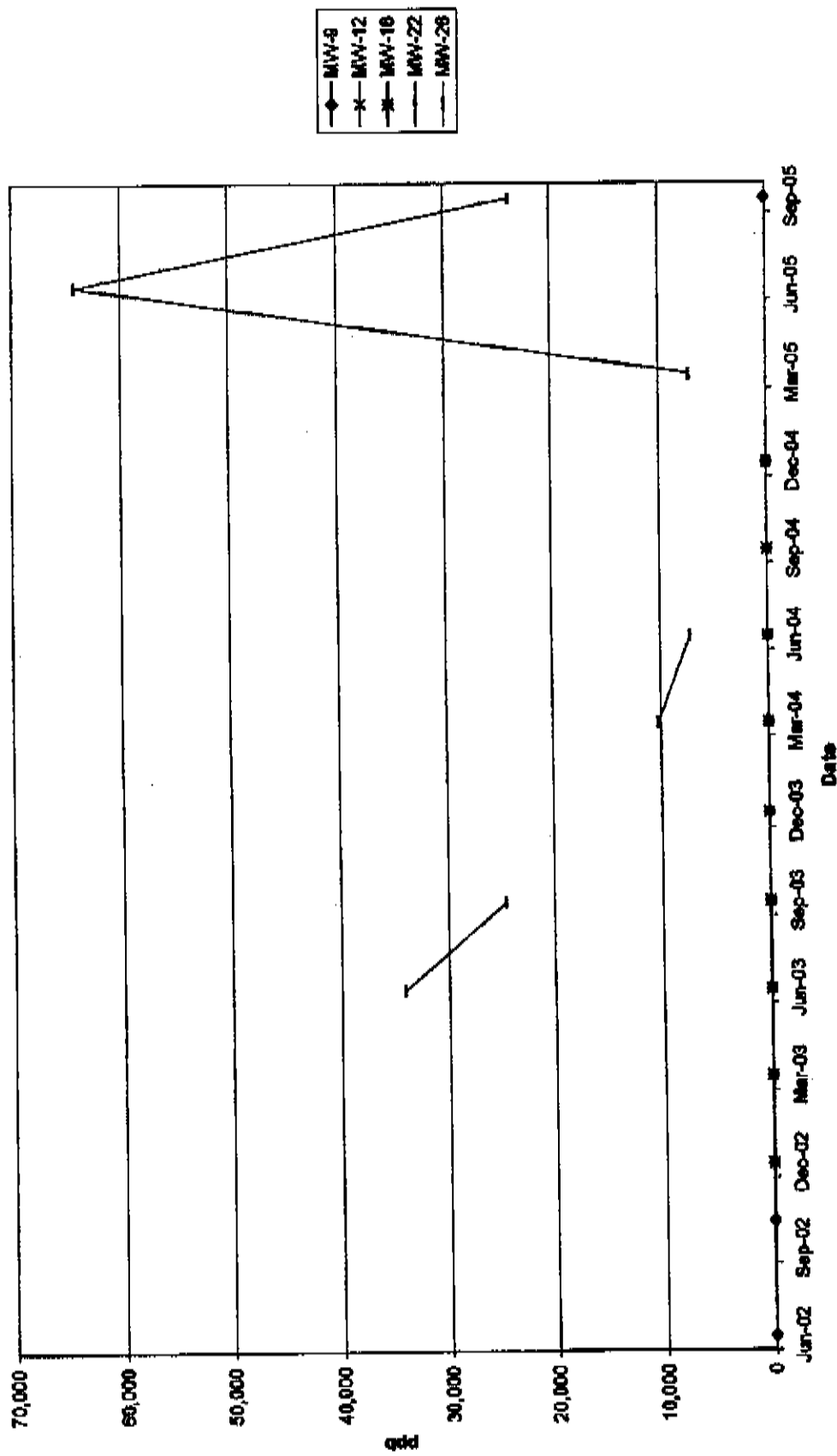


ANCHEM1141

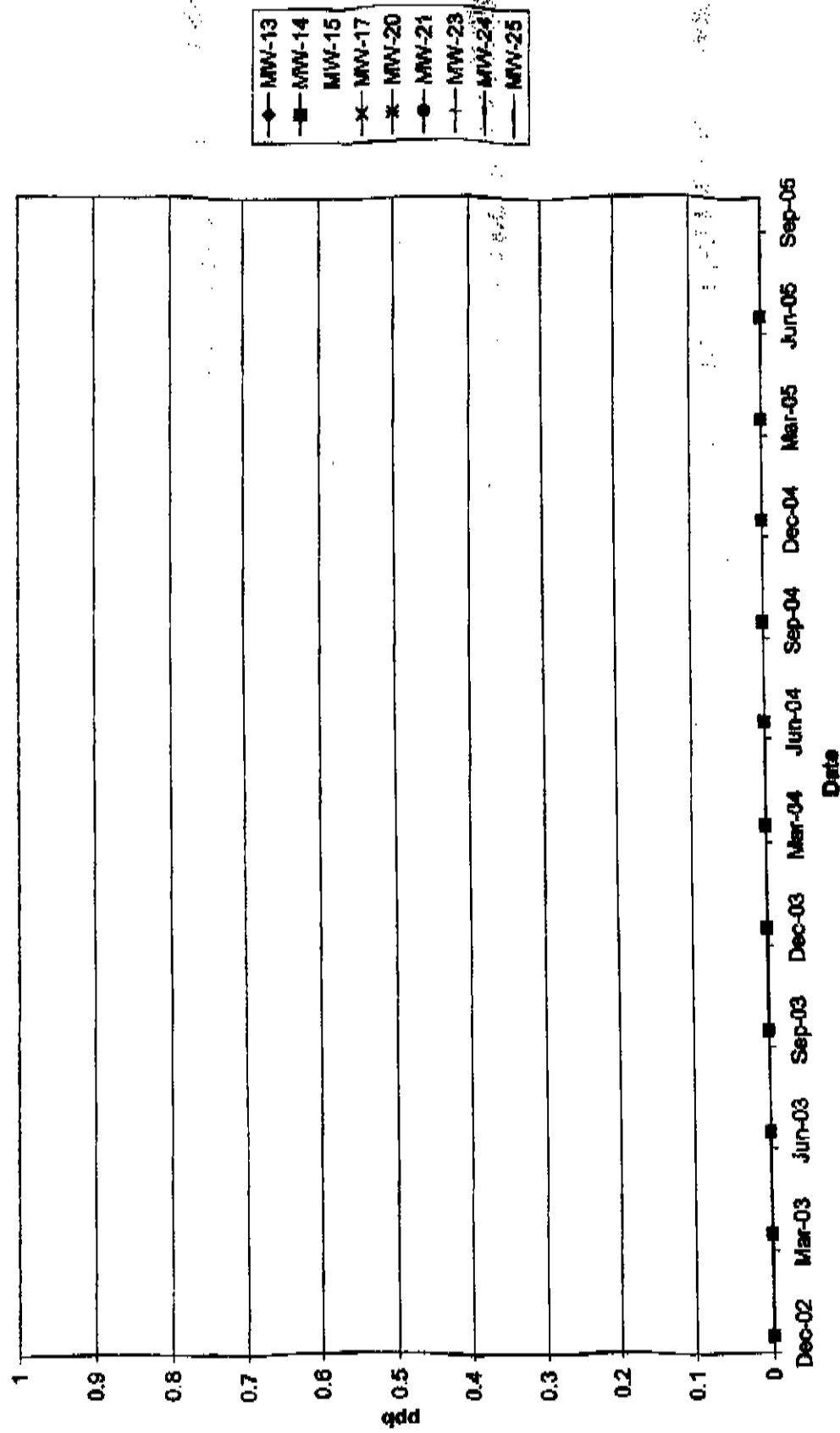
Dissolved Acetone in 1st Water Wells



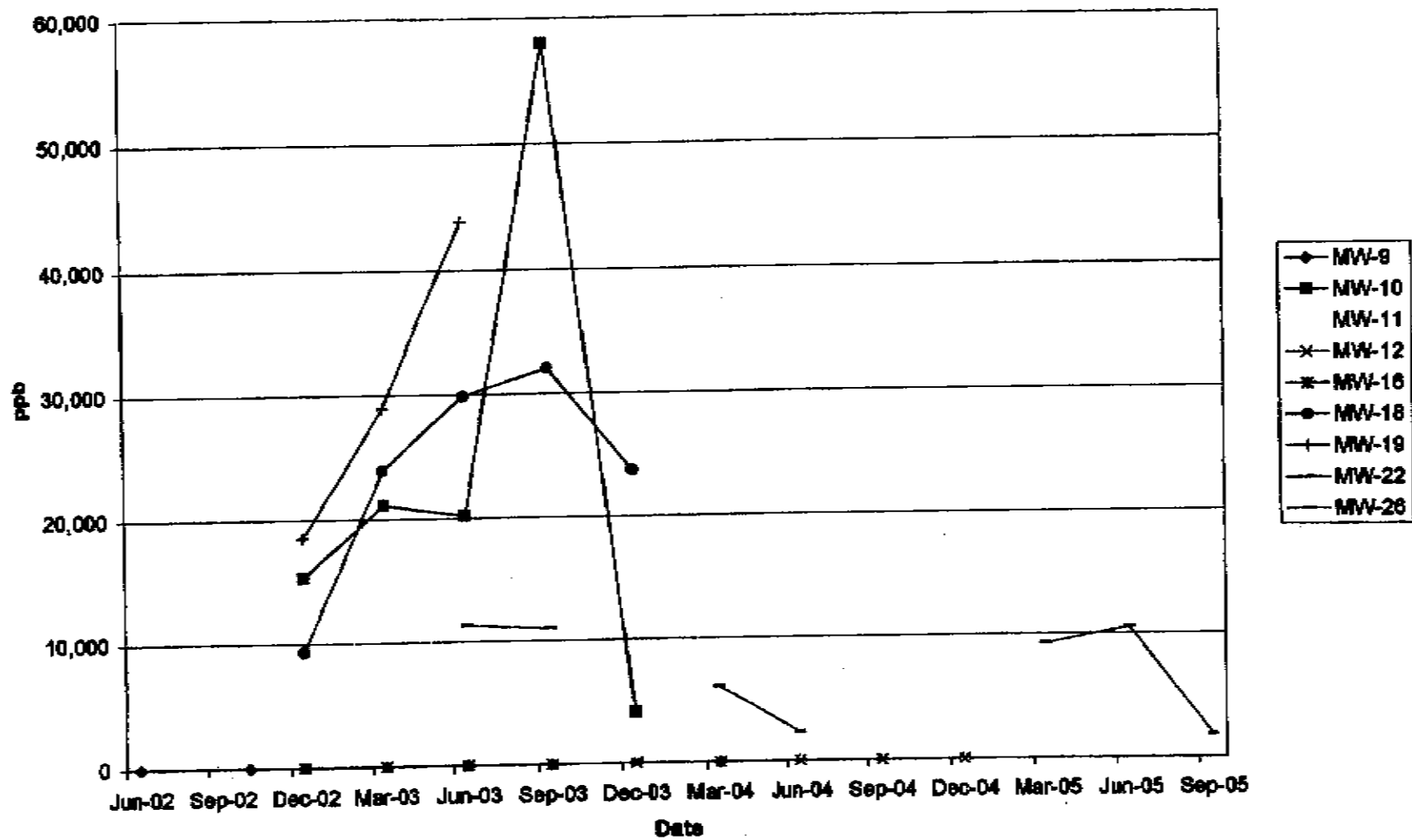
Dissolved Acetone In 1st Water Wells
(excluding MW-10, MW-11, MW-18 and MW-19 for smaller scale)



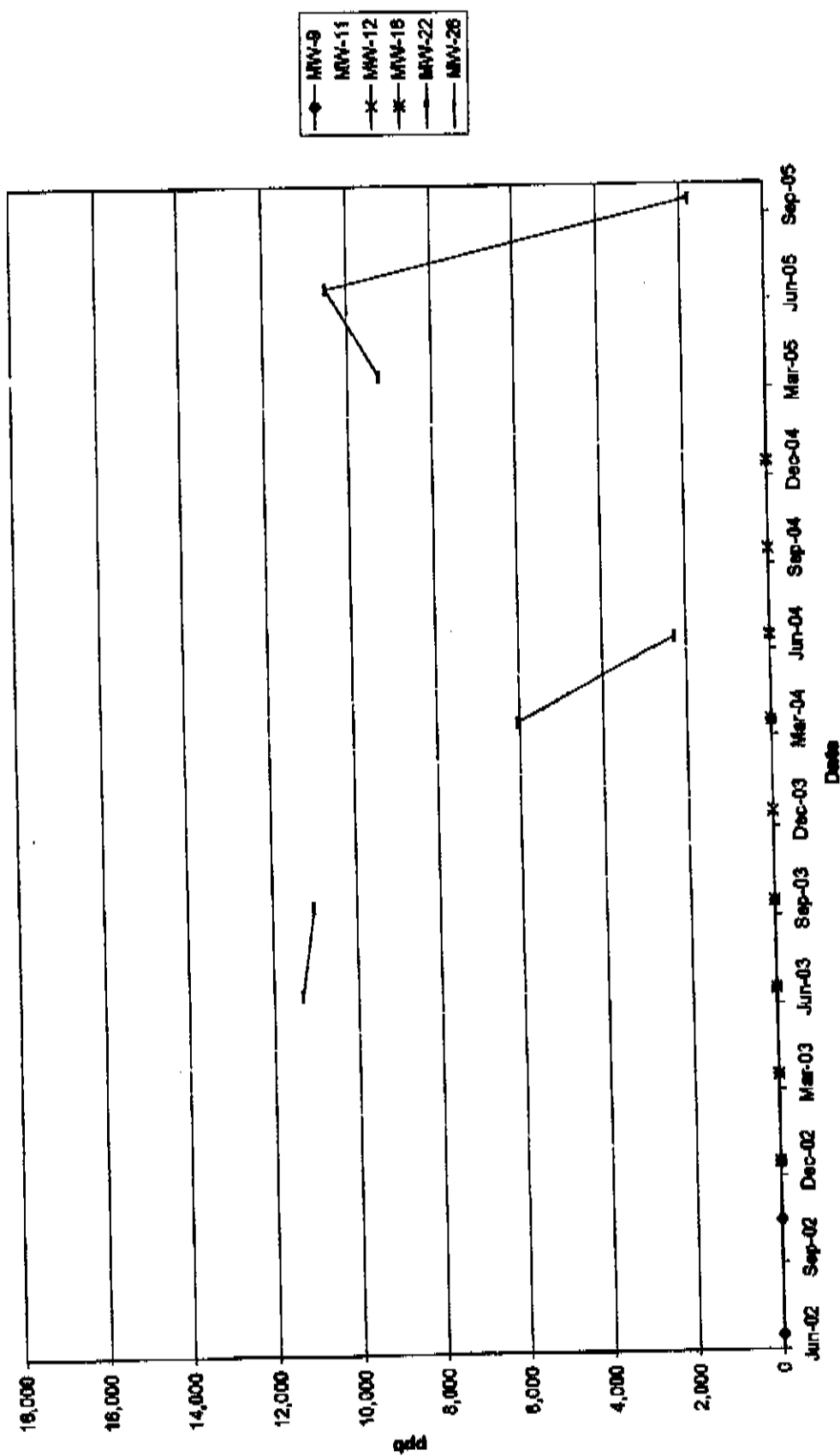
Dissolved Acetone in A1 Wells



Dissolved MEK in 1st Water Wells

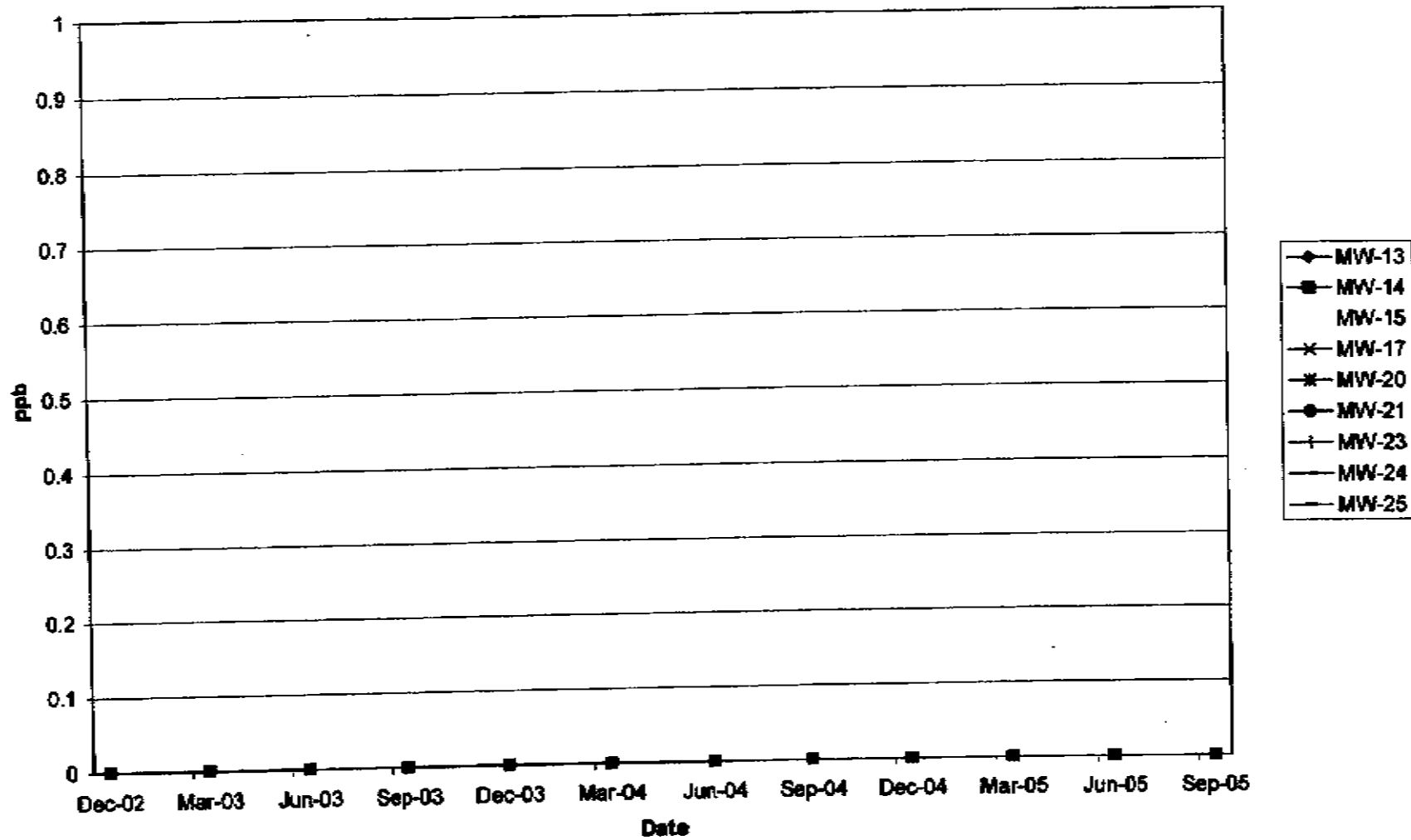


Dissolved MEK in 1st Water Wells
(excluding MW-10, MW-16 and MW-18 for smaller scale)



ANCHEM1146

Dissolved MEK in A1 Wells



Appendix C



Southland Technical Services, Inc.
Environmental Laboratories

Client: Clean Soils Inc.
Project: Angeles Chemical Co.

Lab Job No.: BL509112
Matrix: Water

Date Reported: 09-30-2005
Date Sampled: 09-19-2005

EPA 8260B (VOCs by GC/MS, Page 1 of 2)
Reporting Unit: ppb

DATE ANALYZED	09-21	09-21-03	09-21-05	09-21-05	09-21-05	09-21-05	09-21-05
DILUTION FACTOR		100	10	250	100	1	1
LAB SAMPLE ID.		BL509112	BL509112	BL509112	BL509112	BL509112	BL509112
CLIENT SAMPLE ID.		MW-8	MW-9	MW-10	MW-11	MW-12	MW-13
COMPOUND	MDL	PQL	MB				
Trichlorodifluoromethane	2	5	ND	ND	ND	ND	ND
Chloromethane	2	5	ND	ND	ND	ND	ND
Vinyl Chloride	1	2	ND	3,760	470	1,470	1,440
Bromomethane	2	5	ND	ND	ND	ND	ND
Chloroethane	2	5	ND	ND	ND	2,700	18.8
Trichlorofluoromethane	2	5	ND	ND	ND	ND	9.9
1,1-Dichloroethene	2	5	ND	1,960	2,200	1,530	911
Iodomethane	2	5	ND	ND	ND	ND	ND
Methylene Chloride	2	5	ND	ND	ND	ND	ND
trans-1,2-Dichloroethene	2	5	ND	ND	ND	ND	ND
1,1-Dichloroethane	1	2	ND	45,000*	2,370	46,600	43,200*
2,2-Dichloropropane	2	5	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	2	5	ND	9,740*	636	6,800	9,240
Bromochloromethane	2	5	ND	ND	ND	ND	ND
Chloroform	2	5	ND	ND	ND	ND	4.2J
1,2-Dichloroethane	2	5	ND	ND	ND	ND	ND
1,1,1-Trichloroethane	2	5	ND	527	ND	1,040J	ND
Carbon tetrachloride	2	5	ND	ND	ND	ND	ND
1,1-Dichloropropene	2	5	ND	ND	ND	ND	ND
Benzene	1	1	ND	428	41.7	ND	611
Trichloroethylene	2	2	ND	ND	114	ND	ND
1,2-Dichloropropane	2	5	ND	ND	ND	ND	ND
Bromodichloromethane	2	5	ND	ND	197	ND	ND
Nitromethane	2	5	ND	ND	ND	ND	ND
trans-1,3-Dichloropropene	2	5	ND	ND	ND	ND	ND
cis-1,3-Dichloropropene	2	5	ND	ND	ND	ND	ND
1,1,2-Trichloroethane	2	5	ND	ND	ND	ND	ND
1,3-Dichloropropane	2	5	ND	ND	ND	ND	ND
Dibromochloromethane	2	5	ND	ND	ND	ND	ND
2-Chloroethylvinyl ether	2	5	ND	ND	ND	ND	ND
Bromoform	2	5	ND	ND	ND	ND	49.0
Isopropylbenzene	2	5	ND	109J	13.3J	ND	ND
Bromobenzene	2	5	ND	ND	ND	ND	ND



Southland Technical Services, Inc.

Environmental Laboratories

Client: Clean Soils Inc.
Project: Angeles Chemical Co.

Lab Job No.: BL509112
Matrix: Water

Date Reported: 09-30-2005
Date Sampled: 09-19-2005

EPA 8260B (VOCs by GC/MS, Page 1 of 2)
Reporting Unit: ppb

DATE ANALYZED	09-21	09-21-05	09-21-05	09-21-05	09-21-05	09-21-05	09-21-05	09-21-05
DILUTION FACTOR	1	1	1	50	100	1	1	1
LAB SAMPLE ID.	BL509112	BL509112	BL509112	BL509112	BL509112	BL509112	BL509112	BL509112
CLIENT SAMPLE ID.	MW- 23@73.5	MW- 24@69.5	MW- 25@73.5	MW-26	DB-1	EB-1	EB-1	TB-1
COMPOUND	MDL	PQL						
Dichlorodifluoromethane	2	5	ND	ND	ND	ND	ND	ND
Chloroethane	2	5	ND	ND	ND	ND	ND	ND
Vinyl Chloride	1	2	ND	ND	ND	1,430	ND	ND
Bromomethane	2	5	ND	ND	ND	ND	ND	ND
Chloroethene	2	5	ND	ND	ND	2,730	ND	ND
T,1-Chlorodifluoromethane	2	5	6.2	18.6	10.4	133	ND	ND
T,T-Dichloroethene	2	5	57.8	22.9	10.3	11,100	1,040	ND
Cis-dimethane	2	5	ND	ND	ND	ND	ND	ND
Methylene Chloride	2	5	ND	ND	ND	8,300	ND	ND
trans-1,2-Dichloroethene	2	5	ND	ND	ND	ND	ND	ND
1,1-Dichloroethane	1	2	4.0	5.4	ND	2,230	50,900	ND
2,2-Dichloropropane	2	5	ND	ND	ND	ND	ND	ND
cis-1,2-Dichloroethene	2	5	6.1	5.0	3.4	11,200	9,040	ND
Bromoethylchloromethane	2	3	ND	ND	ND	ND	ND	ND
Chloroform	2	5	ND	3.4	ND	ND	ND	ND
T,2-Dichloroethane	2	5	ND	ND	ND	ND	ND	ND
T,1,1-Trichloroethane	2	5	ND	ND	ND	3,980	ND	ND
Carbon tetrachloride	2	5	ND	ND	ND	ND	ND	ND
T,1-Dichloropropene	2	5	ND	ND	ND	ND	ND	ND
Benzene	1	1	ND	ND	ND	150	356	ND
Trichloroethene	2	2	50.1	100	63.8	2,540	ND	ND
1,2-Dichloropropene	2	5	ND	ND	ND	ND	ND	ND
Bromodichloromethane	2	5	ND	ND	ND	ND	ND	ND
Dibromomethane	2	5	ND	ND	ND	ND	ND	ND
trans-1,3-Dichloropropene	2	5	ND	ND	ND	ND	ND	ND
cis-1,3-Dichloropropene	2	5	ND	ND	ND	ND	ND	ND
T,T,2-Trichloroethane	2	5	ND	ND	ND	ND	ND	ND
1,3-Dichloropropene	2	5	ND	ND	ND	ND	ND	ND
Dibromoethylchloromethane	2	3	ND	ND	ND	ND	ND	ND
2-Chloroethylvinyl ether	2	5	ND	ND	ND	ND	ND	ND
Bromoform	2	5	ND	ND	ND	ND	ND	ND
Isopropylbenzene	2	5	ND	ND	ND	ND	ND	ND
Bromobenzene	2	5	ND	ND	ND	ND	ND	ND



Southland Technical Services, Inc.
Environmental Laboratories

09-30-2005

Client:	Clean Soils Inc.	Lab Job No.:	BL509112
Project:	Angeles Chemical Co.	Date Sampled:	09-19-2005
Project Site:	8915 Sorensen Ave., Santa Fe Springs, CA	Date Received:	09-19-2005
Matrix:	Water	Date Analyzed:	09-23-2005
Batch No.:	0923-BNA		

Modified EPA 8260C (1,4-Dioxane by GC/MS)
Reporting Units: µg/L (ppb)

Sample ID	Lab ID	1,4-Dioxane	Method Detection Limit	PQL
Method Blank		ND	100	200
MW-12	BL509112-3	ND	2	3.0
MW-13	BL509112-6	4.48	2	3.0
MW-17	BL509112-10	2.12	2	3.0
MW-20	BL509112-11	40.2	2	3.0

ND: Not Detected (at the specified limit)



Southland Technical Services, Inc.
Environmental Laboratories

Client: Clean Soils Inc.
Project: Angeles Chemical Co.

Lab Job No.: BL509112
Matrix: Water

Date Reported: 09-30-2005
Date Sampled: 09-19-2005

EPA 8260B (VOCs by GC/MS, Page 2 of 2)
Reporting Unit: (ppb)

COMPOUND	MDL	PQL	MW- 23@73.5	MW- 24@69.5	MW- 25@73.5	MW-26	DB-1	EE-1	TB-1
Toluene	1	1	ND	ND	ND	15,400	10,200	ND	ND
Tetrachloroethene	2	2	124	52.1	63.7	1,070	ND	ND	ND
1,2-Dibromoethane(EDB)	2	5	ND	ND	ND	ND	ND	ND	ND
Chlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
1,1,2-Tetrachloroethane	2	5	ND	ND	ND	ND	ND	ND	ND
Ethylbenzene	1	1	ND	ND	ND	1,950	1,420	ND	ND
Total Xylenes	2	2	ND	ND	ND	5,350	4,340	ND	ND
Syrene	2	5	ND	ND	ND	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	2	5	ND	ND	ND	ND	ND	ND	ND
1,2,3-Trichloropropane	2	5	ND	ND	ND	ND	ND	ND	ND
n-Propylbenzene	2	5	ND	ND	ND	ND	272	ND	ND
2-Chlorotoluene	2	5	ND	ND	ND	ND	ND	ND	ND
4-Chlorotoluene	2	5	ND	ND	ND	ND	ND	ND	ND
1,3,5-Trimethylbenzene	2	5	ND	ND	ND	ND	1,020	ND	ND
2-n-Butylbenzene	2	5	ND	ND	ND	ND	ND	ND	ND
1,2,4-Trimethylbenzene	2	5	ND	ND	ND	332	3,370	ND	ND
Sec-Butylbenzene	2	5	ND	ND	ND	ND	ND	ND	ND
1,3-Dichlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
o-Isopropyltoluene	2	5	ND	ND	ND	ND	ND	ND	ND
1,4-Dichlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
1,2-Dichlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
n-Butylbenzene	2	5	ND	ND	ND	ND	ND	ND	ND
1,2,4-Trichlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
1,2-Dibromo-3-Chloropropane	2	5	ND	ND	ND	ND	ND	ND	ND
1,4-Dioxane	2	5	ND	ND	ND	ND	ND	ND	ND
Naphthalene	2	5	ND	ND	ND	ND	363	ND	ND
1,2,3-Trichlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
Acetone	5	25	ND	ND	ND	23,800	1,180	ND	ND
2-Butanone (MEK)	5	25	ND	ND	ND	1,800	ND	ND	ND
Carbon disulfide	5	25	ND	ND	ND	ND	ND	ND	ND
4-Methyl-2-pentanone	5	25	ND	ND	ND	4,190	ND	ND	ND
2-Hexanone	5	25	ND	ND	ND	ND	ND	ND	ND
Vinyl Acetate	5	25	ND	ND	ND	ND	ND	ND	ND
1,4-Dioxane	50	100	ND	ND	ND	ND	ND	ND	ND
MTBE	2	2	ND	ND	ND	ND	ND	ND	ND
ETBE	2	2	ND	ND	ND	ND	ND	ND	ND
DPE	2	2	ND	ND	ND	ND	ND	ND	ND
TAME	2	2	ND	ND	ND	ND	ND	ND	ND
1-Butyl Alcohol	10	10	ND	ND	ND	ND	ND	ND	ND

MDL=Method Detection Limit; PQL=Practical Quantitation Limit; MB=Method Blank; ND=Not Detected (below DF = MDL); f=trace concentration.



Southland Technical Services, Inc.
Environmental Laboratories

09-30-2005

Client: Clean Soils Inc. Lab Job No.: BL509112
Project: Angeles Chemical Co.
Project Site: 8915 Sorensen Ave., Santa Fe Springs, CA Date Sampled: 09-19-2005
Matrix: Water Date Received: 09-19-2005

Analytical Test Results

Analyte	EPA Method	Date Analyzed	Unit	MW-8	MW-9	MW-10	MW-11	MW-12	Reporting Limit
				BL509112-1	BL509112-2	BL509112-3	BL509112-4	BL509112-5	
Ethylene	GC/FID	09-20-05	ug/L	381	ND	143	916	ND	5
TDS	160.1	09-21-05	mg/L	796	1,780	729	825	659	2
Nitrate	352.1	09-20-05	mg/L	2.7	5.2	3.5	8.96	2.8	0.01
Sulfate	375.4	09-20-05	mg/L	9.01	119	5.6	ND	48.7	1.0
Total Iron	7380	09-21-05	mg/L	1.7	ND	2.2	7.5	1.4	0.1
Manganese	7460	09-21-05	mg/L	3.33	0.40	3.95	7.94	3.36	0.05
Ferrous Iron	Colorimetry	09-20-05	mg/L	0.23	ND	0.21	0.42	0.14	0.05

Analyte	EPA Method	Date Analyzed	Unit	MW-13	MW-14	MW-15	MW-17	MW-20	Reporting Limit
				BL509112-6	BL509112-7	BL509112-8	BL509112-10	BL509112-11	
Ethylene	GC/FID	09-20-05	ug/L	ND	ND	34	ND	ND	5
TDS	160.1	09-21-05	mg/L	1,060	1,230	1,200	1,200	1,210	2
Nitrate	352.1	09-20-05	mg/L	21.6	22.2	18.3	14.9	21.8	0.01
Sulfate	375.4	09-20-05	mg/L	84.7	83.9	85.8	71.8	69.1	1.0
Total Iron	7380	09-21-05	mg/L	ND	ND	0.3	ND	ND	0.1
Manganese	7460	09-21-05	mg/L	0.16	0.37	0.74	0.06	0.30	0.05
Ferrous Iron	Colorimetry	09-20-05	mg/L	0.10	0.10	0.07	0.07	0.09	0.05

ND: Not Detected (at the specified limit).



Southland Technical Services, Inc.
Environmental Laboratories

Client: Clean Soils Inc.
Project: Angeles Chemical Co.

Lab Job No.: BL509112
Matrix: Water

Date Reported: 09-30-2005
Date Sampled: 09-19-2005

EPA 8260B (VOCs by GC/MS, Page 2 of 2)
Reporting Unit: (ppb)

COMPOUND	MDL	PQL	MW-14	MW-15	MW-16	MW-17	MW-20	MW-22
Toluene	1	1	204	27.5	29.4	ND	ND	34.2
Tetrachloroethane	2	2	64.8	89.6	369	76.8	85.3	ND
1,2-Dibromoethane(EDB)	2	5	ND	ND	ND	ND	ND	ND
Chlorobenzene	2	3	ND	ND	ND	ND	ND	ND
1,1,1,2-Tetrachloroethane	2	5	ND	ND	ND	ND	ND	ND
Methylbenzene	1	1	46.6	1.8	221	ND	ND	ND
Total Xylenes	2	2	277	5.8	126	ND	ND	ND
Styrene	2	3	ND	ND	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	2	5	ND	ND	ND	ND	ND	ND
1,2,3-Trichloropropane	2	5	ND	ND	ND	ND	ND	ND
n-Propylbenzene	2	5	6.6J	ND	44.2J	ND	ND	ND
m-Chlorotoluene	2	5	ND	ND	ND	ND	ND	ND
p-Chlorotoluene	2	5	ND	ND	ND	ND	ND	ND
1,3,5-Trimethylbenzene	2	5	24.1	ND	232	ND	ND	ND
tert-Butylbenzene	2	5	11.6	ND	315	ND	ND	ND
1,2,4-Trimethylbenzene	2	5	74.5	ND	2,120	ND	ND	ND
Sec-Butylbenzene	2	3	ND	ND	ND	ND	ND	ND
1,3-Dichlorobenzene	2	5	ND	ND	ND	ND	ND	ND
Isopropyltoluene	2	5	ND	ND	ND	ND	ND	ND
1,4-Dichlorobenzene	2	5	ND	ND	ND	ND	ND	ND
1,2-Dichlorobenzene	2	5	ND	ND	ND	ND	ND	ND
t-Butylbenzene	2	5	ND	ND	168	ND	ND	ND
1,2,4-Trichlorobenzene	2	5	ND	ND	ND	ND	ND	ND
1,2-Dibromo-3-Chloropropane	2	5	ND	ND	ND	ND	ND	ND
Hexachlorobutadiene	2	5	ND	ND	ND	ND	ND	ND
Naphthalene	2	5	4.7J	ND	594	ND	ND	ND
1,2,3-Trichlorobenzene	2	5	ND	ND	ND	ND	ND	ND
Acetone	5	23	ND	ND	ND	ND	ND	ND
2-Butanone (MEK)	5	25	ND	ND	ND	ND	ND	ND
Carbon disulfide	5	23	ND	ND	ND	ND	ND	ND
2-Methyl-2-pentanone	5	23	ND	ND	ND	ND	ND	ND
2-Hexanone	5	23	ND	ND	ND	ND	ND	ND
Vinyl Acetate	5	25	ND	ND	ND	ND	ND	ND
1,4-Dioxane	50	100	701	39.7J	13,500	ND	37J	376J
MTBE	2	2	16.9	ND	ND	ND	ND	ND
DTBE	2	2	ND	ND	ND	ND	ND	ND
DPE	2	2	ND	ND	ND	ND	ND	ND
TAME	2	2	ND	ND	ND	ND	ND	ND
t-Butyl Alcohol	10	10	ND	ND	ND	ND	ND	ND

MDL=Method Detection Limit; PQL=Practical Quantitation Limit; MB=Method Blank; ND=Not Detected (below DF x MDL); J=trace concentration.



Southland Technical Services, Inc.
Environmental Laboratories

09-30-2005

**EPA 8015M
Batch QA/QC Report**

Client:	Clean Soils Inc.	Lab Job No.:	BL509112
Project:	Angeles Chemical Co.		
Matrix:	Water	Lab Sample ID:	H509111-1
Batch No:	CMI21-GW1	Date Analyzed:	09-21-2005

**I. MS/MSD Report
Unit: ppb**

Analyte	Sample Conc.	Spike Conc.	MS	MSD	MS %Rec.	MSD %Rec.	% RPD	%RPD Accept Limit	%Rec Accept Limit
TPH-g	ND	1,000	772	966	77.2	96.6	22.3	30	70-130

**II. LCS Result
Unit: ppb**

Analyte	LCS Report Value	True Value	Rec.%	Accept. Limit
TPH-g	993	1,000	99.3	80-120

ND: Not Detected (at the specified limit)



Southland Technical Services, Inc.
Environmental Laboratories

09-30-2005

**Modified EPA 8270C (1,4-Dioxane by GC/MS)
Batch QA/QC Report**

Client:	Clean Soils Inc.	Lab Job No.:	BL509112
Project:	Angeles Chemical Co.	Lab Sample ID:	ST0923-1
Matrix:	Water	Date Analyzed:	09-23-2005
Batch No.:	0923-BNA		

**LCS/LCSD Result
Unit: ppb**

Analyte	Sample Conc.	Spike Conc.	LCS	LCSD	LCS %Rec.	LCSD %Rec.	% RPD	%RPD Accept. Limit	%Rec Accept. Limit
1,4-Dioxane	ND	20.0	18.03	18.49	90.2	92.5	2.5	30	70-130

ND:Not Detected



Southland Technical Services, Inc.

Environmental Laboratories

09-30-2005

Ethylene by GC/FID Batch QA/QC Report

Client: Clean Soils Inc.
Project: Angeles Chemical Co.
Matrix: Water
Batch No.: PI20A

Lab Job No.: BL509112
Lab Sample ID: BL509112-4
Date Analyzed: 09-20-2005

I. Sample/Sample Dup Report Reporting Units: µg/L

Analyte	MB	Sample Conc.	Sample Duplicate	% RPD	%RPD Accept. Limit
Ethylene	ND	381	389	2.1	30

II. LCS Result Reporting Units: µg/L

Analyte	LCS Report Value	True Value	Rec.%	Accept. Limi
Ethylene	4,550	4,170	109.1	80-120

ND: Not Detected.

SOUTHLAND TECHNICAL SERVICES, INC.

CHAIN OF CUSTODY RECORD

Page ____ of ____

Lab Job Number SL 50912

Client: <u>Clean Soil</u> Address: <u>Po Box 1180, Lomita, CA 90717</u> Report Author: <u>Mark</u> Phone: <u>310-763-5770</u> Fax: <u>310-833-3349</u> Sampled by: <u>Blaine/Mark</u> Project Name/No.: <u>Angeles</u> Project Site: <u>8915 Sorenson Ave, Santa Fe Springs</u>							Analyses Requested 6027021 (STEX,MTBE) X X X X X X X X X X X X X X X X 6015M (Gasoline) X X X X X X X X X X X X X X X X 8260B (Diesel) X X X X X X X X X X X X X X X X 8260B (Oxygenates, ETEx) X X X X X X X X X X X X X X X X 8260B (MTBE Confirm.) X X X X X X X X X X X X X X X X 62270 (1,4-dioxane) X X X X X X X X X X X X X X X X DOX TDS Chloride, Sulfate, Nitrate, Nitrite, Alkalinity, Ferrous/Iron, Total Iron Carbonates, Bicarbonates, Manganese, Esthere							T.A.T. Requested <input type="checkbox"/> Rush & 12-24 hours <input checked="" type="checkbox"/> 2-3 days <input checked="" type="checkbox"/> Normal								
Client Sample ID	Lab Sample ID	Sample Collect			Matrix Type	Sample Preserve	No., type & size of container	Analyses Requested														Remarks
		Date	Time					6027021 (STEX,MTBE)	6015M (Gasoline)	8260B (Diesel)	8260B (Oxygenates, ETEx)	8260B (MTBE Confirm.)	62270 (1,4-dioxane)	DOX TDS	Chloride, Sulfate, Nitrate, Nitrite, Alkalinity, Ferrous/Iron, Total Iron	Carbonates, Bicarbonates, Manganese, Esthere						
MW 20	-3	509112-1194-05	11:25	Water	HCl	3V243P	X	X	X	X	X	X	X	X	X	X	X	X	If ND for			
MW 13	-6		11:26			3V243P	X	X	X	X	X	X	X	X	X	X	X	X	1,4-dioxane			
MW 55	-8		12:20			3V243P	X	X	X	X	X	X	X	X	X	X	X	X	on MW-B,			
MW 17	-10		12:20			3V243P	X	X	X	X	X	X	X	X	X	X	X	X	MW-14, or			
MW 12	-5		13:06			3V243P	X	X	X	X	X	X	X	X	X	X	X	X	MW-15,			
MW 14	-7		13:06			3V243P	X	X	X	X	X	X	X	X	X	X	X	X	please run			
MW 22	-12		13:20			3V													R270C			
MW 20 26073.5	-13		14:15			2V													for 1,4-dioxane			
MW 26069.5	-14		14:26			2V																
MW 27073.5	-15		15:06			2V																
MW 16	-9		17:01			3V																
MW 11	-4		18:00			3V163P	X	X														
MW 26	-11		18:25						X	X												
MW 16 29	-2		16:20					X	X			X	X	X	X	X	X	X				
MW 10	-3		16:50					X	X			X	X	X	X	X	X	X				
MW 6	-1		17:20	↓	↓			X				X	X	X	X	X	X	X				
Submitted by: <u>Mark J. Blaine/Clean Soil Inc.</u>	Company: <u>STC</u>	Date: <u>1/17/03</u>	Time: <u>11:40</u>	Received by: <u>L. A. V.</u>	Company: <u>STC</u>	Date: <u></u>	Time: <u></u>	Received by: <u></u>	Company: <u></u>	Container types:	M-Metal Tube											
Requested by: <u>Mark J. Blaine/Clean Soil Inc.</u>	Company: <u></u>	Date: <u></u>	Time: <u></u>	Received by: <u></u>	Company: <u></u>	Date: <u></u>	Time: <u></u>	Received by: <u></u>	Company: <u></u>	A-Air Bag	P-Plastic bottle											
										O-Glass bottle	V-VOA vial											

Note: Samples are discarded 30 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client's expense.
 Distribution: WHITE with report, PINK to courier.



Southland Technical Services, Inc.
Environmental Laboratories

09-30-2005

Client:	Clean Soils Inc.	Lab Job No.:	BL509112
Project:	Angeles Chemical Co.	Date Sampled:	09-19-2005
Project Site:	8915 Sorensen Ave., Santa Fe Springs, CA	Date Received:	09-19-2005
Matrix:	Water	Date Analyzed:	09-23-2005
Batch No.:	0923-BNA		

Modified EPA 8270C (1,4-Dioxane by GC/MS)
Reporting Units: µg/L (ppb)

Sample ID	Lab ID	1,4-Dioxane	Method Detection Limit	PQL
Method Blank		ND	2	3.0
MW-12	BL509112-5	ND	2	3.0
MW-13	BL509112-6	9	2	3.0
MW-17	BL509112-10	2	2	3.0
MW-20	BL509112-11	40.2	2	3.0

ND: Not Detected (at the specified limit)



Southland Technical Services, Inc.
Environmental Laboratories

09-30-2005

Client: Clean Soils Inc. Lab Job No.: BL509112
Project: Angeles Chemical Co.
Project Site: 8915 Sorensen Ave., Santa Fe Springs, CA Date Sampled: 09-19-2005
Matrix: Water Date Received: 09-19-2005
Batch No.: CMI21-GW1 Date Analyzed: 09-21-2005

EPA 8015M (Gasoline)
Reporting Units: µg/L (ppb)

Sample ID	Lab ID	C4-C12 (Gasoline Range)	Method Detection Limit	PQL
Method Blank		ND	50	50
MW-8	BL509112-1	52,000	50	50
MW-9	BL509112-2	3,390	50	50
MW-10	BL509112-3	144,000	50	50
MW-11	BL509112-4	991,000	50	50
MW-12	BL509112-5	1,540	50	50
MW-13	BL509112-6	155	50	50
MW-14	BL509112-7	1,250	50	50
MW-15	BL509112-8	293	50	50
MW-16	BL509112-9	45,700	50	50
MW-17	BL509112-10	97.9	50	50
MW-20	BL509112-11	111	50	50
MW-22	BL509112-12	2,700	50	50
MW-23@73.5	BL509112-13	153	50	50
MW-24@69.5	BL509112-14	150	50	50
MW-25@73.5	BL509112-15	113	50	50
MW-26	BL509112-16	40,300	50	50
DB-1	BL509112-17	943,000	50	50
EB-1	BL509112-18	ND	50	50
TB-1	BL509112-19	ND	50	50

PQL: Practical Quantitation Limit.



Southland Technical Services, Inc.
Environmental Laboratories

09-30-2005

**EPA 8260B
Batch QA/QC Report**

Client:	Clean Soils Inc.	Lab Job No.:	BL509112
Project:	Angeles Chemical Co.	Lab Sample ID:	H509111-1
Matrix:	Water	Date Analyzed:	09-21-2005
Batch No:	0921-VOAW1		

**I. MS/MSD Report
Unit: ppb**

Compound	Sample Conc.	Spike Conc.	MS	MSD	MS %Rec.	MSD %Rec.	% RPD	%RPD Accept. Limit	%Rec Accept. Limit
1,1-Dichloroethene	ND	20	16.2	20.6	81.0	103.0	23.9	30	70-130
Benzene	ND	20	21.4	23.2	107.0	116.0	8.1	30	70-130
Trichloro-ethene	ND	20	19.5	21.1	97.5	105.5	7.9	30	70-130
Toluene	ND	20	20.4	21.9	102.0	109.5	7.1	30	70-130
Chlorobenzene	ND	20	20.5	23.2	102.5	116.0	12.4	30	70-130

**II. LCS Result
Unit: ppb**

Compound	LCS Report Value	True Value	Rec.%	Accept. Limit
1,1-Dichloroethene	40.3	50	80.6	80-120
Benzene	54.4	50	108.8	80-120
Trichloro-ethene	41.5	50	83.0	80-120
Toluene	51.9	50	103.8	80-120
Chlorobenzene	50.0	50	100.0	80-120

ND: Not Detected (at the specified limit)



Southland Technical Services, Inc.
Environmental Laboratories

Client: Clean Soils Inc.
Project: Angeles Chemical Co.

Lab Job No.: BL509112
Matrix: Water

Date Reported: 09-30-2005
Date Sampled: 09-19-2005

EPA 8260B (VOCs by GC/MS, Page 1 of 2)
Reporting Unit: ppb

DATE ANALYZED	09-21	09-21-05	09-21-05	09-21-05	09-21-05	09-21-05
DILUTION FACTOR	2	1	20	1	1	20
LAB SAMPLE ID.	BL509112-7	BL509112-8	BL509112-9	BL509112-10	BL509112-11	BL509112-12
CLIENT SAMPLE ID.	MW-14	MW-15	MW-16	MW-17	MW-20	MW-22
COMPOUND	MDL	PQL				
Dichlorodifluoromethane	2	5	ND	ND	ND	ND
Chloromethane	2	5	ND	ND	ND	ND
Vinyl Chloride	1	2	19.8	174	1,080	ND
Bromomethane	2	5	ND	ND	ND	ND
Chloroethane	2	5	ND	9.6	ND	ND
Trichlorofluoromethane	2	5	ND	ND	ND	ND
,1-Dichloroethene	2	5	432	142	3,430	15.2
iodomethane	2	5	ND	ND	ND	ND
Methylene Chloride	2	5	ND	ND	ND	ND
trans-1,2-Dichloroethene	2	5	ND	ND	ND	ND
,1,1-Dichloroethane	1	2	151	108	4,060	ND
1,2-Dichloropropane	2	5	ND	ND	ND	ND
cis-1,2-Dichloroethene	2	5	84.3	176	2,800	3.6
Bromochloromethane	2	5	ND	ND	ND	ND
Chloroform	2	5	ND	ND	ND	ND
1,2-Dichloroethane	2	5	3.9	ND	ND	ND
,1,,1-Trichloroethane	2	5	ND	ND	49.2	ND
Carbon tetrachloride	2	5	ND	ND	ND	ND
,1-Dichloropropene	2	5	ND	ND	ND	ND
Benzene	1	1	53.3	7.1	67.8	ND
Trichloroethene	2	2	23.5	23.5	271	25.8
1,2-Dichloropropane	2	5	ND	ND	ND	ND
Bromodichloromethane	2	5	ND	ND	ND	ND
Dibromomethane	2	5	ND	ND	ND	ND
trans-1,3-Dichloropropene	2	5	ND	ND	ND	ND
cis-1,3-Dichloropropene	2	5	ND	ND	ND	ND
,1,,2-Trichloroethane	2	5	ND	ND	ND	ND
,1,3-Dichloropropene	2	5	ND	ND	ND	ND
Dibromochloromethane	2	5	ND	ND	ND	ND
2-Chloroethyl vinyl ether	2	5	ND	ND	ND	ND
Bromoform	2	5	ND	ND	ND	ND
Isopropylbenzene	2	5	ND	ND	ND	ND
Bromobenzene	2	5	ND	ND	ND	ND



Southland Technical Services, Inc.

Environmental Laboratories

Client: Clean Soils Inc.
Project: Angeles Chemical Co.

Lab Job No.: BL509112
Matrix: Water

Date Reported: 09-30-2005
Date Sampled: 09-19-2005

EPA 8260B (VOCs by GC/MS, Page 2 of 2)

Reporting Unit: (ppb)

COMPOUND	MDL	PQL	MB	MW-8	MW-9	MW-10	MW-11	MW-12	MW-13
Toluene	1	1	ND	4,290	40.8	11,900	10,700	ND	ND
Tetrachloroethene	2	2	ND	ND	137	ND	ND	5.9	40.1
1,2-Dibromoethane(EDB)	2	5	ND	ND	ND	ND	ND	ND	ND
Chlorobenzene	2	3	ND	ND	ND	ND	ND	ND	ND
1,1,1,2-Tetrachloroethane	2	5	ND	ND	ND	ND	ND	ND	ND
Ethylbenzene	1	1	ND	1,120	16.5	1,260	1,360	21.2	ND
Total Xylenes	2	2	ND	5,810	43.7	4,290	4,150	17.3	ND
Styrene	2	5	ND	ND	ND	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	2	5	ND	ND	ND	ND	ND	ND	ND
1,2,2-Trichloropropane	2	5	ND	ND	ND	ND	ND	ND	ND
n-Propylbenzene	2	5	ND	177 J	ND	ND	270 J	139	ND
m-Chlorotoluene	2	5	ND	ND	ND	ND	ND	ND	ND
p-Chlorotoluene	2	5	ND	ND	ND	ND	ND	ND	ND
1,3,5-Trimethylbenzene	2	5	ND	811	23.9 J	610 J	786	35.3	ND
Isobutylbenzene	2	5	ND	ND	ND	ND	ND	ND	ND
1,2,4-Trimethylbenzene	2	5	ND	2,850	43.4 J	2,510	2,750	78.6	ND
Sec-Butylbenzene	2	5	ND	ND	ND	ND	ND	ND	ND
1,3-Dichlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
p-Isopropyltoluene	2	5	ND	ND	ND	ND	ND	3.0 J	ND
1,4-Dichlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
1,2-Dichlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
n-Butylbenzene	2	5	ND	ND	ND	ND	ND	5.4	ND
1,2,4-Trichlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
1,2-Dibromo-3-Chloropropane	2	5	ND	ND	ND	ND	ND	ND	ND
Hexachlorobutadiene	2	5	ND	ND	ND	ND	ND	ND	ND
Naphthalene	2	5	ND	799	ND	1,130 J	318 J	27.7	ND
1,2,3-Trichlorobenzene	2	5	ND	ND	ND	ND	ND	ND	ND
Acetone	5	25	ND	1,300 J	160 J	2,290 J	1,130 J	ND	ND
2-Butanone (MEK)	3	25	ND	ND	ND	ND	ND	ND	ND
Carbon disulfide	5	25	ND	ND	ND	ND	ND	ND	ND
4-Methyl-2-pentanone	3	25	ND	ND	370	ND	ND	ND	ND
2-Hexanone	5	25	ND	ND	ND	ND	ND	ND	ND
Vinyl Acetate	3	25	ND	ND	ND	ND	ND	ND	ND
1,4-Dioxane	50	100	ND	5,110	28,700	ND	ND	ND	ND
MTBE	2	2	ND	ND	ND	ND	ND	ND	ND
BTBE	2	2	ND	ND	ND	ND	ND	ND	ND
DiPE	2	2	ND	ND	ND	ND	ND	ND	ND
TAME	2	2	ND	ND	ND	ND	ND	ND	ND
1-Butyl Alcohol	10	10	ND	ND	ND	ND	ND	ND	ND

MDL=Method Detection Limit; PQL=Practical Quantitation Limit; MB=Method Blank; ND=Not Detected (below DF x MDL); J=trace concentration.

SOUTHLAND TECHNICAL SERVICES, INC.

CHAIN OF CUSTODY RECORD

Page ____ of ____

Lab Job Number K.L.F. 7/11/2

Client:

Cresen Soil Inc.

Address:

PO Box 190, Loma Linda, CA 92317

Report Address:

Mark Twain/Mark

Report Name:

Mark Twain/Mark

City:

Los Angeles

State or Province:

CA 9115 Secunda Ave, Santa Fe Springs

Fax:

1-800-572-2315

Phone:

1-800-572-2315

Email:

None

Comments:

None

Southland Tech. Services, Inc.

7801 Telegraph Road, Suite L & R

Montebello, CA 90640

Tel: (323) 488-0728

Fax: (323) 488-1509

Note: Samples are discarded 30 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client's expense.

Received by Cresen Soil Inc.

Date: 7/16/00

Time: 5:40

Received by

Date:

Time:

Received by



Southland Technical Services, Inc.

Environmental Laboratories

09-30-2005

Ms. Windy Brown
Clean Soils Inc.
4359 Phelan Road
Phelan, CA 92371

Project: Angeles Chemical Co.
Project Site: 8915 Sorensen Ave., Santa Fe Springs, CA
Sample Date: 09-19-2005
Lab Job No.: BL509112

Dear Ms. Brown:

Enclosed please find the analytical report for the sample(s) received by STS Environmental Laboratories on 09-19-2005 and analyzed for the following parameters:

EPA 8015M (Gasoline)
EPA 8260B (VOCs by GC/MS)
EPA 160.1 (Total Dissolved Solids)
EPA 352.1 (Nitrate)
EPA 325.3 (Chloride)
EPA 375.4 (Sulfate)
EPA 376.1 (Sulfide)
EPA 7380 (Total Iron) and Ferrous Iron
Ethylene
EPA 7460 (Manganese)
EPA 310.1 (Alkalinity)
Standard Method 4500 (Carbonate & Bicarbonate)
EPA 415.1 (Total Organic Carbon, Dissolved Organic Carbon)
Modified EPA 8270C (1,4-Dioxane by GC/MS)

The sample(s) arrived in good conditions (i.e., chilled, intact) and with a chain of custody record attached.

Chloride, sulfide, Alkalinity, Carbonate & Bicarbonate analyses were subcontracted to Americhem Testing Laboratory. TOC & DOC analyses were subcontracted to Associated Laboratories. Their original reports are attached.

STS Environmental Laboratory is certified by CA DHS (Certificate Number 1986). Thank you for giving us the opportunity to serve you. Please feel free to call me at (323) 888-0728 if our laboratory can be of further service to you.

Sincerely,

Roger Wang, Ph. D.
Laboratory Director

Enclosures

This cover letter is an integral part of this analytical report.



AmeriChem
Testing
Laboratory

1761 N. Batavia St.
Orange, CA 92865

(714) 921-1550
FAX: (714) 921-4770

Analytical Report

REPORT NUMBER: AL-7225-2

REPORT ON:

CLIENT:
STS Environmental Lab.
7801 Telegraph Rd. suite J
Montebello, CA 90640

Water sample
BL509112

DATE RECEIVED: 09/20/05

DATE REPORTED: 09/21/05

ANALYSIS : Chloride, DET. LIMIT: 0.1mg/l, METHOD: EPA 325.3

ANALYSIS : Sulfide, DET. LIMIT: 0.05mg/l, METHOD: EPA 376.1

ANALYSIS : Carbonate, DET. LIMIT: 2.0mg/l, METHOD: Standard Method 4500

ANALYSIS : Bicarbonate, DET. LIMIT: 2.0mg/l, METHOD: Standard Method 4500

ANALYSIS : Alkalinity, DET. LIMIT: 1.0mg/l, METHOD: EPA 310.1

ANALYSIS	TEST RESULT, mg/l									
	-1	-2	-3	-4	-5	-6	-7	-8	-10	-11
Chloride	128	269	70.9	99.3	45.4	96.4	128	121	122	106
Sulfide	128	ND	1.06	1.12	ND	ND	ND	ND	ND	ND
Carbonate	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Bicarbonate	361	357	356	337	201	231	261	285	252	246
Total Alkalinity	601	595	592	555	335	385	435	475	420	410

Peter T. Wu
Lab Director



ASSOCIATED LABORATORIES
806 North Batavia - Orange, California 92868 - 714/771-6900

FAX 714/338-1209

CLIENT Southland Technical Services (6304)
ATTN: Roger Wang
7801 Telegraph Rd., Suite L
Montebello, CA 90640

LAB REQUEST 157188
REPORTED 09/28/2005
RECEIVED 09/21/2005

PROJECT BL509112

SUBMITTER Client

COMMENTS

This laboratory request covers the following listed samples which were analyzed for the parameters indicated on the attached Analytical Result Report. All analyses were conducted using the appropriate methods as indicated on the report. This cover letter is an integral part of the final report.

<u>Order No.</u>	<u>Client Sample Identification</u>
652628	BL509112-2
652629	BL509112-4
652630	BL509112-5
652631	BL509112-6
652632	BL509112-7
652633	BL509112-8
652634	BL509112-10
652635	BL509112-11
652636	Laboratory Method Blank

Thank you for the opportunity to be of service to your company. Please feel free to call if there are any questions regarding this report or if we can be of further service.

ASSOCIATED LABORATORIES by:



Edward S. Shantz, Ph.D.
Vice President

NOTE: Unless notified in writing, all samples will be discarded by appropriate disposal protocol 30 days from date reported.

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